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Nonlinear least-squares inversion
of transient soundings for a
coincident loop system
(Program NLSTCO)

by

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DISCLAIMER

This program was written in FORTRAN-77 for a VAX-11/780 (VMS version 2.5) system*. Although program tests have been made, no guarantee (expressed or implied) is made by the author regarding program correctness, accuracy, or proper execution on all computer systems.

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INTRODUCTION

The inversion of transient soundings for a coincident loop system on a layered halfspace is provided by program NLSTCO. The numerical technique uses a general adaptive nonlinear least-squares algorithm originally developed by Dennis and others (1979), and extended externally for constrained nonlinear regression by Anderson (1982a). The corresponding forward problem solution--also required in the inverse solution--is defined in Anderson (1982b). The numerical integrations used in NLSTCO are by adaptive digital linear filtering as described in Anderson (1975) and Anderson (1982c). Because digital convolution (filtering) methods are used, practical solutions for layered earth models are reasonably fast on most computers.

This report summarizes the general nonlinear least-squares (NLS) method used in Anderson (1982a), but as applied to observed transient soundings obtained using a coincident or single loop system placed on an assumed horizontally layered earth model. In addition, the quasi-static case is assumed (i.e., displacement currents are neglected). The system must use an "on-off" step current source of arbitrary current, where the transient decay voltage is measured during the off-time (i.e., after $t > 0$ sec.). An arbitrary maximum of 10-layers (homogeneous and isotropic) may be used; however, with most present time-domain electromagnetic (TDEM) measurement systems, only a few layers are generally resolvable for the given time range.

To avoid repeating the notation and other details of the forward problem solution in this report, the reader is referred to Anderson (1982b)--which has been updated from the original published version. Similarly, details on the NLS method may be found in Anderson (1982a). The present report will provide a brief description of the calculations, specific program parameters, and the VAX operating instructions. Appendix 1 offers some suggestions in converting the VAX program to other computer systems; Appendix 2 lists a simple input/output test example (taken from a known forward solution model); and Appendix 3 gives a partial source listing (the complete source is available on the distributed tape, as described in Appendix 3).

SUMMARY OF CALCULATIONS

The NLS method described in Anderson (1982a) requires a twice-continuously differentiable nonlinear objective function F describing the model equation as a function of the unknown layer parameters (i.e., the conductivities and thicknesses of an MM-layered earth, $MM>0$). In this case, F is given by the transient $V(t)$ defined in Anderson (1982b, p.6), as

$$V(t) = \frac{2}{\pi} C \int_0^{\infty} \operatorname{Re}[E(\sqrt{b})/E_0] \cos(bt) db, \quad (1)$$

where discrete observed values $[V(t_i), t_i, i=1, 2, \dots, N]$ are given. In some cases (e.g., data stacking), an associated standard deviation s_i may also be known, and should be used

for a weighted least-squares solution (see parameter IWT=1 in Anderson, 1982a, p.14).

Optionally, F may be given in terms of converted apparent resistivity (see \$INIT parameter IOPT=1 below) instead of V(t). In this case, the user must convert the observed transient data $[V(t_i), t_i]$ to apparent resistivity data $[\rho_a(t_i), t_i]$ using the same transformation as given in Raiche and Spies (1981, p.54-55), where the units should be V(volts/amp), t(seconds), and ρ_a (ohm-meters).

When F is defined as in eq. (1) and IOPT=0 (default), then any convenient unit may be used for V (e.g., volts/amp, millivolts/amp, etc.), since the constant C in eq. (1) can be determined in the least-squares to account for a scale (or amplitude shift) factor times V(t).

For either IOPT=0 or 1 cases, the independent time variable $t > 0$ must be given in seconds and in ascending order, and is assumed to be known without error.

The unknown (nonlinear) model parameters are denoted by the vector B(J), and has the following assumed order: B(1), B(2), ..., B(MM) are the MM-layer conductivities (in mhos/m.), B(MM+1), B(MM+2), ..., B(2*MM-1) are the MM-1 layer thicknesses (in m.), and B(2*MM) is a transient scaling (or amplitude shift) parameter depending on the form of F chosen via \$INIT parameter IOPT.

Thus, the discrete objective function F may be expressed for either IOPT=0 as

$$\left. \begin{aligned} F &= B(2*MM) [V(t_i, B(J), J=1, 2, \dots, 2*MM-1)/B(1)], \\ \text{or for } IOPT=1 \text{ as} \\ F &= B(2*MM) [\rho_a(t_i, B(J), J=1, 2, \dots, 2*MM-1)], \end{aligned} \right\} \quad (2)$$

where $i=1, 2, \dots, N$ and $N > 2*MM \geq 2$ ($1 \leq MM \leq 10$). Note that the IOPT=0 form of F has been normalized by the unknown B(1), so that B(2*MM) is a scaling constant free from B(1); the exact form of B(2*MM) can be determined from Anderson (1982b), if desired, and is related to the constant C in eq. (1) above.

In terms of the NLS notation (Anderson, 1982a, p.11-12), let $X(I,1)=t_i$ and Y(I) be the observed F in eq. (2), then the observed data matrix is

$$(Y(I), X(I,1), I=1, 2, \dots, N).$$

Since $V(t)$ can range several decades in magnitude for $t_1 \leq t \leq t_N$, it is advised when IOPT=0 that a weighted least-squares option be used (see IWT=1 or 2, Anderson, 1982a, p.14-15), which requires the augmented data matrix

$$(Y(I), X(I,1), X(I,2), I=1, 2, \dots, N),$$

where $X(I,2)=s_i$ is the standard deviation (IWT=1) of observation Y(I), or X(I,2) is the variance (IWT=2). Note that if s_i is unknown, one could use the statistical weight (Bevington, 1969, p.108) of $1/Y(I)$ by setting X(I,2)=Y(I) and IWT=2; in this case, this would be preferred over using unity weights (IWT=0). However when IOPT=1, IWT=0 can

generally be used, since the range of $\rho_a(t)$ is usually much less than the range of $V(t)$ in most cases.

The analytical partial derivative subprogram (PCODE) was not included in program NLSTCO, therefore the estimated derivative option (IDER=1) must be used, which requires only the forward problem solution subprogram (FCODE). See Appendix 3 listing of FCODE for the coding details, which follows the method described in Anderson (1982b) for computing $V(t)$ and (or) $\rho_a(t)$.

Because realizable layered earth models are sought to fit the given data, a constrained minimization type (SP=3 or 4) is advised, along with reasonable lower and higher parameter bound arrays, BL(J) and BH(J) respectively, where $BL(J) \leq B(J) \leq BH(J)$, $J=1, 2, \dots, 2*MM$ (see Anderson, 1982a, p.17). This approach limits parameter space searching, and in some cases may avoid false starts (or catastrophic overflow conditions from poor estimates and data). In addition, individual parameters can be fixed in the least-squares using parameters IP and IB (Anderson, 1982a, p.13). In particular for the IOPT=1 case, one can usually fix $B(2*MM)=1$, provided the observed (converted) apparent resistivities are properly scaled. Similarly, for the IOPT=0 case, $B(2*MM)$ can be fixed if the constant C in eq.(1) is known a priori. [Actually, if the system calibration is known, then the constant C can be determined; therefore $B(2*MM)$ should be fixed to reduce the number of unknowns, and to reduce the possibility of finding an

equivalent but highly improbable solution.] In any case, the user should attempt to give a reasonable starting guess vector B(J) corresponding to the given data matrix. It is advisable to begin with a few layers (e.g., MM=1 or 2) before trying models with more layers. For present TDEM equipment, generally only a few layers are all that can be resolved, due mainly to the small discrete time range $t_1 \leq t \leq t_N$ and noise level in observing V(t).

In general, one should not expect both IOPT=0 and 1 to yield the same exact solutions for a given data set--due mainly to data noise, discrete time-range given, scaling, and the use of different weighting options. For exact data (as in Appendix 2), both IOPT=0 and 1 produce nearly identical solution vectors; for noisy observed data, this is rarely true, although the earth models resolved by both cases should give approximately "equivalent layers" for good fitting cases (i.e., if small parameter errors and RMS error).

PARAMETERS, FILES AND DATA REQUIRED

All \$PARMS parameters (excluding the ISTOP=0 option), program files (FOR005-FOR016), and data ordering requirements used by NLSTCO are identical to those described in detail for subprogram NLSOL (Anderson, 1982a, p.9-21), and therefore will not be repeated here. However, note that the ordering of the \$PARMS estimated parameter vector B(J) used by NLSTCO must be given exactly as described above in eq. (2). The \$INIT model parameters required by NLSTCO must

be given after the object-time format statement on FOR005 (see Anderson, 1982a, p.10, item 5). Also see the EXAMPLE below and Appendix 2 for a typical data input.

\$INIT PARAMETER DEFINITIONS

\$INIT parameters (nondefault parameters must be given):

MM= Number of layers in the model ($1 \leq MM \leq 10$; default MM=1 for a homogeneous half-space). Since NLSOL also requires the total number of parameters K, then make sure that $K=2*MM$ is given in \$PARMS also. (See the section ERROR MESSAGES below for a discussion on $K=2*MM$ dual input requirement.)

IOPT=0 (default) means that the data matrix $(Y(I), X(I,1), I=1, N)$ is given with $Y(I)=V(t)$ transient data, which may be unscaled and in any units as determined by B(2*MM) in the least-squares solution. $X(I,1)=t_i$ must be given in seconds and in ascending order for $I=1, 2, \dots, N$.

IOPt=1 means the data matrix $(Y(I), X(I,1), I=1, N)$ is given with $Y(I)=\rho_a(t)$ apparent resistivity data (in ohm-m.). The shift parameter $B(2*MM)=1$ can be fixed via \$PARMS IP, IB provided the apparent resistivity is known to be scaled correctly. $X(I,1)=t_i$ must be given in seconds and in ascending order for $I=1, 2, \dots, N$.

A= Radius (in m.) of the transmitter circular loop, where $A>0$ must be given. [Note that a square loop

of side L (m.) is considered equivalent to a circular loop of radius A (m.), where $A=L/\sqrt{\pi}$.]

EPS= Requested convolution integration tolerance used to compute all Fourier and Hankel transforms by digital filtering (default EPS=0.1E-9).

B0=1.E-3 (default) is the lower induction number for which the normalized E/E0 frequency response (Anderson, 1982b) approaches the limit 1.0 for B<B0. This assumption saves time by avoiding explicit response calculations for B<B0. B0 must be given (or assumed 1.E-3 by default) as a power of 10**-n (n integer). The default value is usually adequate for most models; for more accuracy in the late-time transient, B0<1.E-3 can be used.

BM=1.E5 (default) is the upper induction number for which the normalized E/E0 frequency response approaches the limit 0.0 for B>BM. This assumption saves time by avoiding explicit response calculations for B>BM. BM must be given (or assumed 1.E5 by default) as a power of 10**n (n integer). The default value is usually quite adequate for most models; for more accuracy in the early-time transient, BM>1.E5 can be used.

NB=6 (default) represents the number of induction number points per decade (log-cycle) to evaluate the pre-splined frequency response function E(B)/E0. In general, $3 \leq NB \leq 11$ is usually adequate for most applications (NB<3 is not recommended for accuracy

reasons). If NB=0 (or NB>11) is specified, then a direct mode of evaluating the frequency function is used but as controlled by the outer time-integral via lagged convolution (i.e., the cosine filter using subroutine RLAGF0). Note that NB=0 (or NB>11) is more accurate, but much more time-consuming than using NB<12. [See the section COMPUTER TIMING CONSIDERATIONS for a further discussion on the use of NB.]

\$END [end of \$INIT parameters; the "END" in \$END may be omitted, if desired.]

EXAMPLE OF INPUT PARAMETERS AND DATA ORDERING

EXAMPLE TITLE WITH OBJECT DATA ON FOR005 (IALT=5)
\$PARMS N=20,M=1,K=4,IP=1,IB=4,
IDER=1,IPRT=-1, IALT=5,
SP=3,IWT=1, NITER=5,
BL=2*.0001,10,.1,
B=.1,.01,100,.1,
BH=2*10,1000,.1\$
(3F10.0)
0.1 .0004 .18
0.03 .0008 .09
---<etc. for 18 more observations>---
\$INIT MM=2,A=100,NB=4,EPS=.1E-5\$END

(See Appendix 2 for a complete input/output example.)

COMPUTER TIMING CONSIDERATIONS

The computer CPU-time will vary mostly as a function of the given \$INIT parameters MM,EPS,B0,BM,NB and \$PARMS parameters N,NITER,IP,SP,IV,V, and B. Perhaps the parameters of greatest effect on CPU-time are how good the initial model estimates are given in array B(J), J=1,2,...,2*MM, with respect to the observed data matrix. Of course, the observed data matrix time-range and noise level can contribute further problems in resolving a given layered earth model for any MM in (1,10). In some cases, it may be necessary to fix certain parameters in B (via \$PARMS IP,IB) that cannot be resolved and/or to control the initial theoretical transient curve behavior. Generally, it is best to begin with a small MM (say 2 or 3), and progressively increase MM until the RMS error cannot be further decreased. During this "initial model searching study", several \$INIT parameters can be modified (relaxed) to significantly reduce the overall CPU-time, but with somewhat less accurate results (which may not be needed for initial runs). Some suggestions are provided in Table 1.

Table 1. Recommended \$INIT parameters for NLSTCO

\$INIT parameter	Default value	Faster CPU; less accurate	Slower CPU; more accurate
EPS	0.1E-9	0.1E-5	0.1E-11
B0	1.E-3	1.E-2	1.E-4
BM	1.E5	1.E4	1.E6
NB	6	2<NB<6	6<NB<12

For a final model run, the default values in Table 1 are generally sufficient for most field situations, with the exception that NB>6 may be used to reduce any noticeable nonsmoothness in the calculated transient. (Note that NB>11 is not recommended for routine field work.)

Some \$PARMS parameters used in the NLS algorithm can also be modified to reduce the total CPU-time when searching for an initial model. In particular, \$PARMS NITER (Anderson, 1982a, p. 16) can be set small (e.g., 3 or 5) to force termination of a trial run after just a few iterations. This is reasonable, since it may not be necessary to obtain normal convergence of the iteration process for preliminary or intermediate models. Other \$PARMS that control the NLS algorithm speed and accuracy can also be overridden from their default values (see Table 2 in Anderson, 1982a, p. 20-21 for more details).

DATA MATRIX NOTES

The data matrix (defined following eq. (2)) is read under the object-time format statement, and is defined as the sequence of ordered rows:

(Y(I),(X(I,L),L=1,M*),I=1,N),

where M*=M if IWT=0 (default), or M*=M+1 if IWT=1 or 2. In the above example, IWT=1, M=1, and therefore three columns are required in the data matrix row, where in this case, the last column represents the standard deviation of observation

Y(I).

SPECIAL OBJECT FORMAT PHRASES

If an existing data matrix file does not have the proper defined column ordering in the form (Y(I),X(I,J),J=1,M), then the FORTRAN "Tn" format phrase may be used to begin at any column n in the data record. For example, the format (T41,F10.0,T1,2F10.0) will select Y(I) using column 41-50 and X(I,1) beginning at column 1. See any FORTRAN-77 coding manual for other allowable object (run) time format phrases (e.g., the G-format, use of "/" to skip records, etc.). Note that "tab"-characters must not be used when creating the data matrix file FOR010.

VAX OPERATING INSTRUCTIONS

In general, the basic steps described to run NLSOL (Anderson, 1982a, p.22-24) can be followed to run NLSTCO either on-line or in batch mode. That is, the parameter and data matrix files may be associated with the logical names FOR005 and FOR010, respectively, using the VAX-DCL statements:

```
$ASSIGN parameterfilename FOR005
$ASSIGN datamatrixfilename FOR010
$RUN NLSTCO !(use $RUN [WANDERSON]NLSTCO on USGS VAX)
```

If the data matrix is included on FOR005 (i.e., using IALT=5), then the FOR010 assignment is not necessary.

In addition, program NLSTCO has a useful "restart file" (called FOR005.TMP) that is automatically provided each time the program is executed. File FOR005.TMP contains a copy of all parameters on FOR005, plus the last solution B-vector obtained; note that \$PARMS ISTOP=0 (Anderson, 1982a, p.14) cannot be used because FOR005 is positioned at EOF in creating FOR005.TMP. If desired, one can easily continue (or restart) more iterations simply by using the DCL commands:

```
$ASSIGN FOR005.TMP FOR005  
$RUN NLSTCO !(use $RUN [WANDERSON]NLSTCO on USGS VAX)
```

Note that FOR005.TMP may also be edited (using any VAX editor) for other parameter changes, if desired. Also, the reassignment of FOR005 using FOR005.TMP only needs to be done once for multiple continuation runs.

By default, the master print (disk) file is called FOR016.DAT, unless otherwise assigned. This file can be TYPED or PRINTed on a line printer. Also, file FOR016 may be used as an input file to a plot routine; e.g., to plot the observed (OBS), calculated (CAL), and residual (RES) curves. If program NLSTCO is run on-line, then a shorter terminal print file on FOR006 contains some of the information as on FOR016, but as controlled by parameter IPRT (Anderson, 1982a, p.15).

ERROR MESSAGES

Almost all \$PARMS syntactical errors are flagged and printed on files FOR006 and FOR016 and the job is aborted (see Anderson, 1982a, p.24). However, some cross-references (or dual inputs) are not checked; for example, the relationship $K=2*MM$ is not double checked between \$PARMS K and \$INIT MM parameters. This is because a general-purpose nonlinear least-squares algorithm (NLSOL) is being used as a control program, but the model input is external to the particular nonlinear problem requirements (NLSTCO) read by subprogram SUBZ (see Anderson, 1982a, p.38). Therefore, the user is responsible for providing exactly K parameter estimates in $B(I), I=1, 2, \dots, K$ (see eq. (2)), and that \$INIT MM is such that $K=2*MM$ (otherwise, unpredictable results could occur).

The message "{WARN}: NOISE IN CALC. TRANS DETECTED" can occur for certain model estimates in array B with respect to the given data matrix. This warning message actually means that the calculated transient voltage V/I cannot be computed accurately at late times using single-precision arithmetic (regardless of the values specified in \$INIT parameters EPS, B0, BM, and NB). However, this condition is usually unimportant if the warning occurs near the beginning of the NLS iteration. For typical field data cases, and a moderate MM value and reasonable B estimates, one should not expect the warning message to appear near the end of the NLS iterations for a converging model solution.

PRINTED OUTPUT

All input parameters are output on files FOR006 and FOR016, with the \$INIT parameters given first, followed by all \$PARMS parameters given or assumed by default. (Refer to Appendix 2 for a complete sample output listing.)

Specific names (e.g., IT, NF, ...) used by NLSOL in the output listings are tabulated in Anderson (1982a, p.25-26). Program NLSTCO provides a summary listing of the final solution vector B, along with accumulated layer thicknesses listed under the DEPTH column (see the end of the listing example in Appendix 2). The RESISTIVITY column is simply 1/SIGMA, where SIGMA is the layer conductivity (in mhos/m.).

REFERENCES

- Anderson, W.L., 1975, Improved digital filters for evaluating Fourier and Hankel transform integrals: USGS Rept. GD-75-012, 223 p. (also available as NTIS Rept. PB-242-800.)
- , 1982a, Adaptive nonlinear least-squares solution for constrained or unconstrained minimization problems (Subprogram NLSOL): USGS Open-File Rept. 82-68, 65 p.
- , 1982b, Calculation of transient soundings for a coincident loop system (Program TCOLOOP): USGS Open-File Rept. 82-378, 77 p.
- , 1982c, Fast evaluation of squared-Hankel transforms of order-1 by linear digital filtering

(Subprogram SQJ1): USGS Open-File Rept. 82-224, 13 p.
Bevington, P.R., 1969, Data reduction and error analysis for
the physical sciences: McGraw-Hill, N.Y., 336 p.

Dennis, J.E., Gay, D.M., and Welsch R.E., 1979, An adaptive
nonlinear least-squares algorithm: Univ. of Wisconsin
MRC Tech. Sum. Rept. 2010 (also available as NTIS
Rept. AD-A079-716), 40 p.

Raiche, A.P., and Spies, B.R., 1981, Coincident loop
transient electromagnetic master curves for
interpretation of two-layer earths: Geophysics, v. 46,
n. 1, p. 53-64.

Appendix 1.-- Conversion to other systems

This program (and associated subprograms) was written in ANSI-standard FORTRAN-77 for the VAX-11/780 system (VMS version 2.5). Conversion to systems without an ANSI-FORTRAN-77 compiler would necessitate extensive changes, particularly for all CHARACTER-type variables, IF-THEN-ELSE phrases, etc.

Since the FORTRAN-77 ANSI-standard presently does not provide for a NAMELIST I/O capability, a VAX-11 NAMELIST simulator subprogram is included in this program package. For most large main-frame systems (e.g., IBM/370, CYBER, etc.), a NAMELIST READ/WRITE is usually available; in this case, the VAX NAMELIST subprogram and associated routines (DECODEIX, DECODEX) can be eliminated; also, appropriate changes can be made where COMMON/NAME_LIST/ and CALL NAMELIST is used in the source program.

Other changes for non-VAX systems might include some (or all) of the following:

- (1) Variables with more than 6-characters.
- (2) Use of the underscore character or dollar character in some variables and/or COMMON names.
- (3) Character strings delimited by single-quote characters (e.g., 'STRING'); also, character string concatenation (e.g., 'STRING1'//'STRING2').
- (4) Passing variable-length character strings in subroutine calls; e.g., CHARACTER*(*) passed length character

arguments.

- (5) Need to suppress arithmetic or exponential underflow messages (note that a VAX-11 result is automatically set to 0.0 after any underflow--which is assumed for this program package); if the target system does not set underflows to 0.0 (and suppress warning messages), then a suitable conversion procedure must be used for proper operation of this program package.
- (6) Replacement of any special VAX-dependent CALLS or statements (e.g., CALL LIB\$INDEX, ACCEPT, TYPE, CALL SYS\$anyname, etc.--note that we have minimized machine-dependent calls, where possible).
- (7) Hexidecimal constants (e.g., '4A'X) if used in any DATA statements.
- (8) Virtual-sized arrays, if any (i.e., DIMENSION statements greater than physical memory).

Appendix 2.-- Test problem input/output listing

The following input files (FOR005.0, FOR010, FOR005.1) were used to run a known test problem for program NLSTCO on a VAX system using both IOPT=0 and 1 cases separately. The corresponding output files (FOR016) are given following FOR005.1. In addition, each file FOR016.DAT was used to plot the final observed (OBS) and calculated (CAL) curves using an external plotter. The symbol "0" represents Y(I) in the plot, and the solid line represents a curve drawn through the calculated (CAL) points.

FOR005.0

```
TEST EXAMPLE (IOPT=0 CASE)
$PARMS N=19,K=4,M=1,IPRT=-2,
IDER=1,IWT=2,SP=3,
NITER=15,
BL=2*.0001,10,.1E-4,
B=.015,.15,175,.015,
BH=2*5,1000,.1E5$
(2G16.8,T1,G16.8)
$INIT MM=2,A=175$
```

FOR010

0.24760853E-01	0.19242254E-03	0.11787481E+03
0.10053474E-01	0.28243766E-03	0.12876814E+03
0.40006819E-02	0.41456183E-03	0.13598529E+03
0.17507802E-02	0.60849357E-03	0.12994612E+03
0.10064364E-02	0.89314644E-03	0.10043965E+03
0.61590341E-03	0.13109597E-02	0.74045647E+02
0.38145392E-03	0.19242257E-02	0.54082642E+02
0.23653124E-03	0.28243773E-02	0.39451176E+02
0.14001100E-03	0.41456190E-02	0.29743881E+02
0.80269710E-04	0.60849362E-02	0.22924427E+02
0.43910564E-04	0.89314654E-02	0.18245232E+02
0.23080202E-04	0.13109598E-01	0.14912259E+02
0.11609703E-04	0.19242259E-01	0.12545690E+02
0.56222634E-05	0.28243775E-01	0.10815602E+02
0.26332682E-05	0.41456193E-01	0.95233335E+01
0.11906518E-05	0.60849369E-01	0.85751982E+01
0.52750261E-06	0.89314662E-01	0.78177958E+01
0.22667140E-06	0.13109601E+00	0.72672715E+01
0.96049767E-07	0.19242261E+00	0.68128695E+01

FOR005.1

```
TEST EXAMPLE (IOPT=1 CASE)
$PARMS N=19,K=4,M=1,IPRT=-2,
IDER=1,IWT=0,SP=3,
NITER=15,IP=1,IB=4,
BL=2*.0001,10,.1E-4,
B=.015,.15,175,1,
BH=2*5,1000,.1E5$
(T33,G16.8,T17,G16.8)
$INIT MM=2,A=175,IOPT=1$
```

FOR016

```
{NLSTCO}: TEST EXAMPLE (IOPT=0 CASE)
MM= 2          A= 0.175000E+03      EPS= 0.100000E-09
B0= 0.100000E-02  BM= 0.100000E+06    NB=  6
IOPT= 0
```

PARAMETER ORDER--

```
1      SIGMA( 1)
2      SIGMA( 2)
3      THICK( 1)
4      B( 4) SHIFT PARAMETER IN B(2*MM)*TRANSIENT
```

```

{NLSOL}:          TEST EXAMPLE (IOPT=0 CASE)

N=      19      K=      4      IP=      0      M=      1      IALT=     10
ISTOP=     1      IWT=     2      IDER=     1      IPRT=    -2      NITER=    15
IOUT=     1      SP=      3

FMT=(2G16.8,T1,G16.8)

PARAMETER LOWER BOUNDS: BL=
0.99999997E-04  0.99999997E-04  0.10000000E+02  0.99999997E-05

INITIAL PARAMETERS: B=
0.15000000E-01  0.15000001E+00  0.17500000E+03  0.15000000E-01

PARAMETER HIGHER BOUNDS: BH=
0.50000000E+01  0.50000000E+01  0.10000000E+04  0.10000000E+05

** NLITR (IDER=0) OR NL2SNO (IDER=1) CALLED: 1 **

      I      INITIAL X(I)          D(I)
      1      0.546171E-01      0.208E+02
      2      0.174026E+00      0.553E+00
      3      0.420534E+00      0.115E+01
      4      0.122434E-02      0.894E+03

      IT      NF      F          DF      COSMAX      VAR
      0      1      0.424E-01      0.999E+00
      1      2      0.219E-02      0.402E-01      0.992E+00      0.150E+02
      2      3      0.175E-04      0.217E-02      0.835E+00      0.150E+02
      3      4      0.320E-05      0.143E-04      0.496E+00      0.124E+02
      4      5      0.780E-06      0.242E-05      0.298E+00      0.964E+00
      5      6      0.183E-06      0.597E-06      0.929E+00      0.384E+01
      6      7      0.270E-09      0.183E-06      0.126E+00      0.150E+02
      7      8      0.454E-11      0.265E-09      0.103E+00      0.146E+02
      8      9      0.454E-11      -0.200E-11      0.103E+00      0.817E+00

***** X-CONVERGENCE *****

FUNCTION      0.453962D-11      VARIABILITY      0.816583E+00
FUNC. EVALS      9      GRAD. EVALS      8
GRAD. NORM      0.442630E-06      COSMAX      0.103409E+00

      I      FINAL X(I)          D(I)          G(I)
      1      0.445113E-01      0.126E+02      0.221E-06
      2      0.201312E+00      0.229E+00      0.713E-07
      3      0.453475E+00      0.655E+00      0.520E-07
      4      0.999532E-03      0.416E+03      0.373E-06

COVARIANCE = SCALE * (J**T * J)**-1

ROW  1      0.7749E-12
ROW  2      0.5396E-11  0.6350E-10
ROW  3      -0.3600E-11 -0.2628E-10  0.1905E-10
ROW  4      -0.1721E-13 -0.1081E-12  0.7722E-13  0.3932E-15

```

I	OBS.Y(I)	CAL	RES	%RES.ERR	X(I,1)	X(I,2)	X(I,3)	X(I,4)	WT(I)
1	0.247609E-01	0.247609E-01	-0.764E-07	-0.308423E-03	0.192423E-03	0.247609E-01	0.000000E+00	0.000000E+00	0.403963E+02
2	0.100535E-01	0.100534E-01	0.101E-06	0.100049E-02	0.282438E-03	0.100535E-01	0.000000E+00	0.000000E+00	0.994681E+02
3	0.400068E-02	0.400073E-02	-0.498E-07	-0.124542E-02	0.414562E-03	0.400068E-02	0.000000E+00	0.000000E+00	0.249957E+03
4	0.175078E-02	0.175074E-02	0.361E-07	0.206134E-02	0.608494E-03	0.175078E-02	0.000000E+00	0.000000E+00	0.571174E+03
5	0.100644E-02	0.100648E-02	-0.468E-07	-0.464975E-02	0.893146E-03	0.100644E-02	0.000000E+00	0.000000E+00	0.993605E+03
6	0.615903E-03	0.615859E-03	0.448E-07	0.726818E-02	0.131096E-02	0.615903E-03	0.000000E+00	0.000000E+00	0.162363E+04
7	0.381454E-03	0.381450E-03	0.361E-08	0.946093E-03	0.192423E-02	0.381454E-03	0.000000E+00	0.000000E+00	0.262155E+04
8	0.236531E-03	0.236535E-03	-0.357E-08	-0.155033E-02	0.282438E-02	0.236531E-03	0.000000E+00	0.000000E+00	0.422777E+04
9	0.140011E-03	0.140013E-03	-0.185E-08	-0.131995E-02	0.414562E-02	0.140011E-03	0.000000E+00	0.000000E+00	0.714229E+04
10	0.802697E-04	0.802703E-04	-0.568E-09	-0.707017E-03	0.608494E-02	0.802697E-04	0.000000E+00	0.000000E+00	0.124580E+05
11	0.439106E-04	0.439117E-04	-0.113E-08	-0.257656E-02	0.893147E-02	0.439106E-04	0.000000E+00	0.000000E+00	0.227736E+05
12	0.230802E-04	0.230826E-04	-0.239E-08	-0.103705E-01	0.131096E-01	0.230802E-04	0.000000E+00	0.000000E+00	0.433272E+05
13	0.116097E-04	0.116115E-04	-0.184E-08	-0.158063E-01	0.192423E-01	0.116097E-04	0.000000E+00	0.000000E+00	0.861349E+05
14	0.562226E-05	0.562242E-05	-0.160E-09	-0.283892E-02	0.282438E-01	0.562226E-05	0.000000E+00	0.000000E+00	0.177864E+06
15	0.263327E-05	0.263322E-05	0.505E-10	0.191693E-02	0.414562E-01	0.263327E-05	0.000000E+00	0.000000E+00	0.379756E+06
16	0.119065E-05	0.119121E-05	-0.559E-09	-0.469269E-01	0.608494E-01	0.119065E-05	0.000000E+00	0.000000E+00	0.839876E+06
17	0.527503E-06	0.527499E-06	0.341E-11	0.646561E-03	0.893147E-01	0.527503E-06	0.000000E+00	0.000000E+00	0.189572E+07
18	0.226671E-06	0.226699E-06	-0.279E-10	-0.123052E-01	0.131096E+00	0.226671E-06	0.000000E+00	0.000000E+00	0.441167E+07
19	0.960498E-07	0.961403E-07	-0.905E-10	-0.941573E-01	0.192423E+00	0.960498E-07	0.000000E+00	0.000000E+00	0.104113E+08

** RMSERR= 0.39973941E-07

CORRELATION MATRIX

1	0.1000E+01			
2	0.7692E+00	0.1000E+01		
3	-0.9371E+00	-0.7557E+00	0.1000E+01	
4	-0.9860E+00	-0.6843E+00	0.8924E+00	0.1000E+01

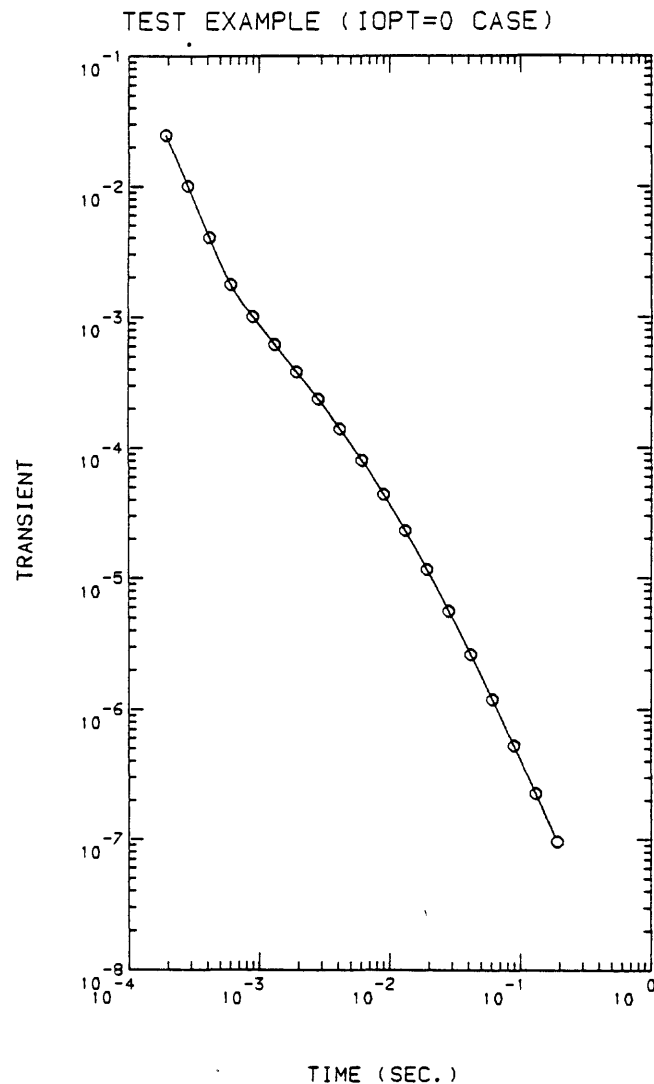
**PARM_SOL.	STD_ERROR	REL_ERROR	\$ ERROR **
1	0.1000E-01	0.8803E-06	0.8803E-04
2	0.2000E-00	0.7969E-05	0.3984E-04
3	0.2000E-03	0.4364E-05	0.2182E-07
4	0.1000E-01	0.1983E-07	0.1983E-05

***** E N D ***** TEST EXAMPLE (IOPT=0 CASE)

PARAMETER NAME FINAL SOLUTION RESISTIVITY LAYER DEPTH

1	SIGMA(1) =	0.999954999E-02	1	0.10000450E+03
2	SIGMA(2) =	0.20000650E+00	2	0.49998374E+01
3	THICK(1) =	0.20000543E+03		1 0.20000543E+03
4	SHIFT	= 0.10000648E-01		

```
$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$  
TOTAL "ELAPSED" TIME= 249.25 SEC. ( 4 MIN. 9.25 SEC.)  
CPU TIME= 235.55 SEC. ( 3 M. 55.55 S.) CPU % = 94.50%  
BUF.I/O COUNT= 7  
DIR.I/O COUNT= 19  
PAGE FAULTS= 140  
$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$
```



```
{NLSTCO}:      TEST EXAMPLE (IOPT=1 CASE)
MM=   2          A=  0.175000E+03    EPS=  0.100000E-09
B0= 0.100000E-02  BM= 0.100000E+06    NB=   6
IOPT=  1
```

PARAMETER ORDER--

```
1      SIGMA( 1)
2      SIGMA( 2)
3      THICK( 1)
4      B( 4) SHIFT PARAMETER IN B(2*MM)*APPRES
```

```

{NLSOL}:          TEST EXAMPLE (IOPT=1 CASE)

N=      19      K=      4      IP=      1      M=      1      IALT=     10
ISTOP=     1      IWT=     0      IDER=     1      IPRT=    -2      NITER=    15
IOUT=     1      SP=      3

PARAMETERS HELD FIXED: IB=   4

FMT=(T33,G16.8,T17,G16.8)

PARAMETER LOWER BOUNDS: BL=
  0.99999997E-04  0.99999997E-04  0.10000000E+02  0.99999997E-05

INITIAL PARAMETERS: B=
  0.15000000E-01  0.15000001E+00  0.17500000E+03  0.10000000E+01

PARAMETER HIGHER BOUNDS: BH=
  0.50000000E+01  0.50000000E+01  0.10000000E+04  0.10000000E+05

PARAMETER INDEX:  1  2  3  4
REORDERED AS...:  1  2  3

REORDERED PARAMETERS:
  0.15000000E-01  0.15000001E+00  0.17500000E+03

** NLITR (IDER=0) OR NL2SNO (IDER=1) CALLED:  1 **

      I      INITIAL X(I)          D(I)
      1      0.546171E-01      0.700E+04
      2      0.174026E+00      0.384E+03
      3      0.420534E+00      0.560E+03

      IT      NF      F          DF          COSMAX      VAR
      0      1      0.533E+04      0.981E+00
      1      2      0.209E+04      0.323E+04      0.993E+00      0.159E+02
      2      3      0.448E+02      0.205E+04      0.896E+00      0.159E+02
      3      4      0.217E+00      0.446E+02      0.548E+00      0.159E+02
      4      5      0.653E-02      0.210E+00      0.584E+00      0.147E+02
      5      6      0.124E-02      0.529E-02      0.683E+00      0.123E+02
      6      7      0.140E-03      0.110E-02      0.592E+00      0.121E+02
      7      8      0.352E-04      0.105E-03      0.284E+00      0.135E+02
      8      9      0.273E-04      0.795E-05      0.370E+00      0.322E+01
      9     10      0.273E-04      -0.876E-05      0.370E+00      0.269E+01

***** X-CONVERGENCE *****

FUNCTION      0.272545D-04  VARIABILITY      0.269431E+01
FUNC. EVALS      10      GRAD. EVALS       9
GRAD. NORM      0.103958E+02  COSMAX      0.369678E+00

      I      FINAL X(I)          D(I)          G(I)
      1      0.445125E-01      0.131E+05      -0.103E+02
      2      0.201318E+00      0.400E+03      0.109E+01

```

```

3      0.453468E+00      0.932E+03      0.109E+01
COVARIANCE = SCALE * (J**T * J)**-1

ROW 1      0.4397E-13
ROW 2      0.1001E-11      0.4414E-10
ROW 3     -0.1862E-12     -0.4661E-11      0.4961E-11

I      OBS_Y(I)      CAL      RES      %RES.ERR      X(I,1)      X(I,2)      X(I,3)      X(I,4)      WT(I)
1      0.117875E+03    0.117874E+03    0.102E-02    0.867317E-03    0.192423E-03    0.000000E+00    0.000000E+00    0.100000E+01
2      0.128768E+03    0.128768E+03    -0.458E-04   -0.355494E-04    0.282438E-03    0.000000E+00    0.000000E+00    0.000000E+00    0.100000E+01
3      0.135985E+03    0.135986E+03    -0.626E-03   -0.460055E-03    0.414562E-03    0.000000E+00    0.000000E+00    0.000000E+00    0.100000E+01
4      0.129946E+03    0.129949E+03    -0.310E-02   -0.238365E-02    0.608494E-03    0.000000E+00    0.000000E+00    0.000000E+00    0.100000E+01
5      0.100440E+03    0.100437E+03    0.279E-02    0.278021E-02    0.893146E-03    0.000000E+00    0.000000E+00    0.000000E+00    0.100000E+01
6      0.740456E+02    0.740486E+02    -0.298E-02   -0.402856E-02    0.131096E-02    0.000000E+00    0.000000E+00    0.000000E+00    0.100000E+01
7      0.540826E+02    0.540842E+02    -0.154E-02   -0.285657E-02    0.192423E-02    0.000000E+00    0.000000E+00    0.000000E+00    0.100000E+01
8      0.394512E+02    0.394512E+02    -0.114E-04   -0.290082E-04    0.282438E-02    0.000000E+00    0.000000E+00    0.000000E+00    0.100000E+01
9      0.297439E+02    0.297431E+02    0.813E-03    0.273183E-02    0.414562E-02    0.000000E+00    0.000000E+00    0.000000E+00    0.100000E+01
10     0.229244E+02    0.229241E+02    0.290E-03    0.126468E-02    0.608494E-02    0.000000E+00    0.000000E+00    0.000000E+00    0.100000E+01
11     0.182452E+02    0.182450E+02    0.244E-03    0.133812E-02    0.893147E-02    0.000000E+00    0.000000E+00    0.000000E+00    0.100000E+01
12     0.149123E+02    0.149106E+02    0.170E-02    0.113975E-01    0.131096E-01    0.000000E+00    0.000000E+00    0.000000E+00    0.100000E+01
13     0.125457E+02    0.125436E+02    0.206E-02    0.164526E-01    0.192423E-01    0.000000E+00    0.000000E+00    0.000000E+00    0.100000E+01
14     0.108159E+02    0.108159E+02    -0.287E-03   -0.265402E-02    0.282438E-01    0.000000E+00    0.000000E+00    0.000000E+00    0.100000E+01
15     0.952333E+01    0.952311E+01    0.228E-03    0.239342E-02    0.414562E-01    0.000000E+00    0.000000E+00    0.000000E+00    0.100000E+01
16     0.857520E+01    0.857203E+01    0.317E-02    0.369809E-01    0.608494E-01    0.000000E+00    0.000000E+00    0.000000E+00    0.100000E+01
17     0.781780E+01    0.781888E+01    -0.109E-02   -0.139169E-01    0.893147E-01    0.000000E+00    0.000000E+00    0.000000E+00    0.100000E+01
18     0.726727E+01    0.726572E+01    0.156E-02    0.214211E-01    0.131096E+00    0.000000E+00    0.000000E+00    0.000000E+00    0.100000E+01
19     0.681287E+01    0.681124E+01    0.163E-02    0.239075E-01    0.192423E+00    0.000000E+00    0.000000E+00    0.000000E+00    0.100000E+01

** RMSERR= 0.18457551E-02

CORRELATION MATRIX
1  0.1000E+01
2  0.7185E+00  0.1000E+01
3  -0.3987E+00 -0.3150E+00  0.1000E+01

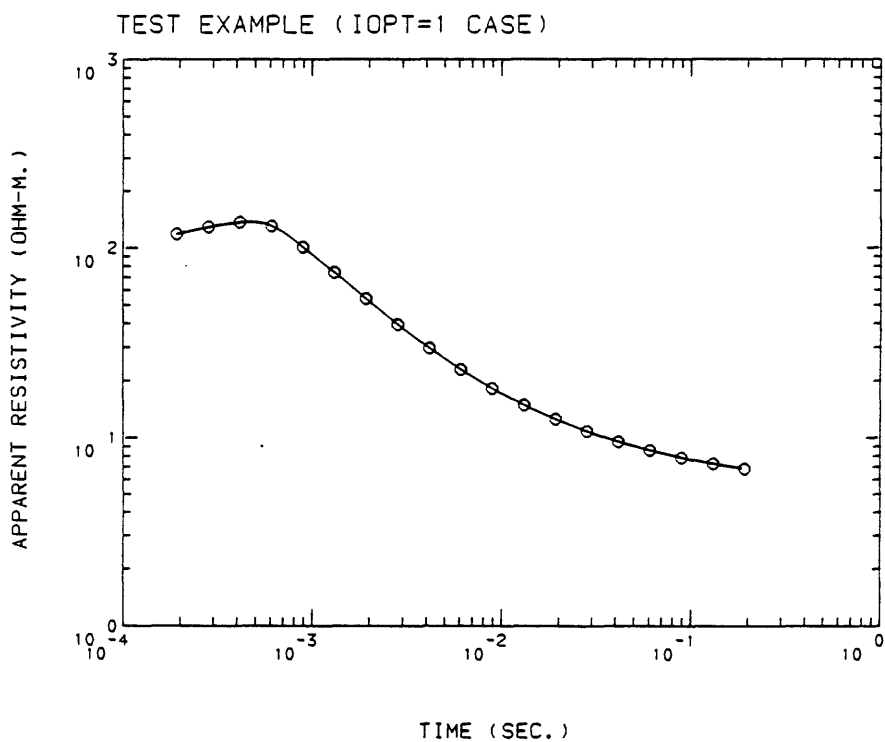
**PAHM_SOL.  STD_ERROR  REL_ERROR  % ERROR **
1  0.1000E-01  0.2097E-06  0.2097E-04  0.2097E-02
2  0.2000E+00  0.6644E-05  0.3322E-04  0.3322E-02
3  0.2000E+03  0.2227E-05  0.1114E-07  0.1114E-05

***** E N D ***** TEST EXAMPLE (IOPT=1 CASE)

PARAMETER NAME      FINAL SOLUTION      RESISTIVITY      LAYER DEPTH
1  SIGMA( 1 ) = 0.10000076E-01    1  0.99999237E+02
2  SIGMA( 2 ) = 0.20001782E+00    2  0.49995546E+01
3  THICK( 1 ) = 0.19999973E+03    1  0.19999973E+03
4  SHIFT      = 0.10000000E+01

```

```
$$$$$$$$$$$$$$$$$$  
TOTAL "ELAPSED" TIME= 256.90 SEC. ( 4 MIN. 16.90 SEC.)  
CPU TIME= 238.16 SEC. ( 3 M. 58.16 S.) CPU % = 92.70%  
BUF_I/O_COUNT= 7  
DIR_I/O_COUNT= 19  
PAGE FAULTS= 141  
$$$$$$$$$$$$$$$$$
```



Appendix 3.-- Source code availability and listing

Source Code Availability

The current version of the source code may be obtained by writing directly to the author*. A magnetic tape copy can be sent to requestors to be copied and returned. This method of releasing the source code was selected in order to satisfy requests for the latest (e.g., possibly updated) version. [The attached listing does not include the adaptive nonlinear least-squares algorithm (Dennis and others, 1979) due to its length; however, the complete algorithm is available on the distributed tape.]

The magnetic tape is usually recorded in the following mode (unless requested otherwise):

Industry compatible: 9-track, standard ANSI-labeled, ASCII-mode, odd-parity, 800-bpi density, 80-character card-image records (blocked 50-card images, or 4000-characters, per physical block), and contained on a file named "NLSTCO.VAX".

* present address is:

U.S. Geological Survey
Mail Stop 964
Box 25046, Denver Federal Center
Denver, CO 80225

Source Listing

The attached subprograms are listed in the following order:

00000010	[MAIN PROGRAM]
00000170	REAL FUNCTION ELOOP
00000460	COMPLEX FUNCTION F3ZH
00000590	SUBROUTINE RECUR
00000820	SUBROUTINE MARQ TRANS ELOOP FCODE
00002120	SUBROUTINE MARQ TRANS ELOOP SUBZ
00003170	SUBROUTINE X2ARES
00003520	SUBROUTINE NAMELIST
00008610	SUBROUTINE DUMPCODE
00008650	SUBROUTINE SIGSUBEND
00009500	SUBROUTINE CPUTIME
00010070	SUBROUTINE DECODEIX
00010230	SUBROUTINE DECODEX
00010400	SUBROUTINE ERRMSG
00010740	SUBROUTINE MINMAX
00010840	SUBROUTINE NLSOL
00017130	SUBROUTINE NLITR
00018190	SUBROUTINE INTRAN
00018780	SUBROUTINE CALCR
00019270	SUBROUTINE NONBLANK
00019400	SUBROUTINE PROCINFO
00019770	REAL FUNCTION RFLAGS
00020180	SUBROUTINE SPLIN1
00021380	SUBROUTINE SPOINT
00021600	REAL*4 FUNCTION SQJ1
00025190	SUBROUTINE WARN
00025530	REAL FUNCTION ASINH
00025610	FUNCTION ERF
00025940	FUNCTION ERFINV
00026740	INTEGER FUNCTION LOC
00026850	SUBROUTINE NL2SOL
00031420	SUBROUTINE NL2SNO
00032970	SUBROUTINE NL2ITR
00040050	SUBROUTINE ASSESS
00044050	SUBROUTINE COVCLC
00048210	SUBROUTINE DEFAULT
00049100	REAL FUNCTION DOTPRD
00049470	SUBROUTINE DUPDAT
00050050	SUBROUTINE GQTSTP
00055970	SUBROUTINE ITSMRY
00058270	SUBROUTINE LINVRT
00058700	SUBROUTINE LITVMU
00059020	SUBROUTINE LIVMUL
00059330	SUBROUTINE LMSTEP
00064440	SUBROUTINE LSQRT
00065090	REAL FUNCTION LSVMIN
00066880	SUBROUTINE LTSQAR

00067240	SUBROUTINE PARCHK
00069160	SUBROUTINE QAPPLY
00070060	SUBROUTINE QRFACT
00072450	SUBROUTINE RPTMUL
00073200	SUBROUTINE SLUPDT
00073820	SUBROUTINE SLVMUL
00074280	LOGICAL FUNCTION STOPX
00074510	SUBROUTINE VAXPY
00074640	SUBROUTINE VCOPY
00074770	SUBROUTINE VSCOPY
00074900	REAL FUNCTION V2NORM
00075450	INTEGER FUNCTION IMDCON
00075620	REAL FUNCTION RMDCON
00076660	REAL FUNCTION RLAGFO
00079050	REAL FUNCTION RLAGF1
00081410	FUNCTION TCHEB

C {NLSTCO}: 'NLSOL'-INVERSION OF TRANSIENT SOUNDINGS FOR {8/9/82}	00000010
C A COINCIDENT LOOP SYSTEM OF RADIUS A>0.	00000020
C	00000030
C** VAX-11/780 VERSION	00000040
C	00000050
C--BY W.L.ANDERSON, U.S. GEOLOGICAL SURVEY, DENVER, COLORADO.	00000060
C	00000070
C	00000080
EXTERNAL MARQ TRANS ELOOP_FCODE,DUMYP CODE,	00000090
1 MARQ TRANS ELOOP_SUBZ,SIGSUBEND	00000100
CALL SETTIME	00000110
CALL NLSOL(MARQ TRANS ELOOP_FCODE,DUMYP CODE,	00000120
1 MARQ TRANS ELOOP_SUBZ,SIGSUBEND)	00000130
CALL CPUTIME(6,16)	00000140
CALL EXIT	00000150
END	00000160
REAL FUNCTION ELOOP(B2)	00000170
C--COSINE-TRANSFORM KERNEL FOR COINCIDENT LOOP WITH	00000180
C A>0,R=0, AND Z=0.0.	00000190
C	00000200
REAL SIG(10),H(10),Z	00000210
COMPLEX ZAC2,K2(10),KS1,ZFLD	00000220
COMMON/MODEL/K2,KS1,H,Z,A,R,HMAX,M	00000230
COMMON/PASS/ZAC2,ANORM,SIG,B0,BM,SIG1,EPS	00000240
COMMON/SPLN/XS(200),YS(200),AS(200),BS(200),CS(200),NS,ISPLN	00000250
EXTERNAL F3ZH	00000260
B=SQRT(B2)	00000270
IF(B.LT.B0) GO TO 3	00000280
IF(B.GT.BM) GO TO 4	00000290
IF(ISPLN.EQ.0) GO TO 10	00000300
C--ISPLN=1 (0<NB<12 OPTION) INTERPOLATE PRE-SPLINED FREQ. FUNCTION	00000310
CALL SPOINT(NS,XS,YS,AS,BS,CS,B,ELOOP)	00000320
RETURN	00000330
10 F=(B/A)**2/(39.47841762E-7*SIG1)	00000340
KS1=CMPLX(0.0,-7.895683523E-6*F)	00000350
DO 1 I=1,M	00000360
1 K2(I)=KS1*CMPLX(SIG(I),0.0)	00000370

```

ZFLD=ZAC2*SQJ1(ANORM,F3ZH,EPS,LL) + 1.0          00000380
ELOOP=REAL(ZFLD)                                     00000390
RETURN                                              00000400
3   ELOOP=1.0                                         00000410
RETURN                                              00000420
4   ELOOP=0.0                                         00000430
RETURN                                              00000440
END                                                 00000450
COMPLEX FUNCTION F3ZH(X)                           00000460
C--KERNEL FOR HANKEL TRANSFORM IN CURLOOP WHEN R=0.0 AND Z=0.0 00000470
C  SCALED BY HMAX STORED IN COMMON/MODEL/        00000480
C                                                 00000490
      COMPLEX Z1,Z0,K2(10),KS1,HALF                00000500
      REAL H(10),Z                                    00000510
      COMMON/MODEL/K2,KS1,H,Z,A,R,HMAX,M           00000520
      DATA HALF/(0.5,0.0)/                          00000530
      Y=X/HMAX                                         00000540
      CALL RECUR(Y,Z1,Z0)                           00000550
      F3ZH=Z1/(Z0+Z1)-HALF                         00000560
      RETURN                                            00000570
      END                                              00000580
      SUBROUTINE RECUR(Y,Z1,Z0)                      00000590
C--BACKWARD RECURRENCE FOR COMPLEX IMPEDANCES Z1,Z0 GIVEN ARGUMENT 00000600
C  Y(=X/HMAX) AND MODEL PARAMETERS IN COMMON/MODEL/        00000610
C                                                 00000620
      REAL H(10),Z                                    00000630
      COMPLEX Z1,Z0,K2(10),KS1,ONE,ZZ,X2,U          00000640
      COMMON/MODEL/K2,KS1,H,Z,A,R,HMAX,M           00000650
      DATA ONE/(1.0,0.0)/                          00000660
      X2=CMPLX(Y*Y,0.0)                           00000670
      Z0=KS1/CMPLX(Y,0.0)                           00000680
      Z1=KS1/CSQRT(X2-K2(M))                      00000690
      IF(M.EQ.1) GO TO 20                           00000700
      J=M-1                                           00000710
10    U=CSQRT(X2-K2(J))                           00000720
      ZZ=KS1/U                                       00000730
      U=CEXP(CMPLX(-2.0*H(J),0.0)*U)             00000740
      U=(ONE-U)/(ONE+U)                           00000750
      Z1=ZZ*((Z1+ZZ*U)/(ZZ+Z1*U))               00000760
      IF(J.EQ.1) GO TO 20                           00000770
      J=J-1                                           00000780
      GO TO 10                                         00000790
20    RETURN                                           00000800
      END                                              00000810
      SUBROUTINE MARQ_TRANS_ELOOP_FCODE(Y,X,B,PRNT,F,IN,IDER) 00000820
C--FUNCT. EVAL. FOR 'NLSTCO'                       00000830
C                                                 00000840
C--PARAMETERS--                                    00000850
C      Y=      OBSERVED DEPENDENT VARIABLE ARRAY (DIM. N) 00000860
C      X=      OBSERVED INDEPENDENT VARIABLE ARRAY (DIM. N,5) 00000870
C      B=      CURRENT PARAMETER ARRAY ESTIMATES (DIM. K) 00000880
C      PRNT=   WORK AND PRINT ARRAY (DIM. 5)                 00000890
C      F=      OUTPUT FUNCTION VALUE EVAL. FOR GIVEN Y,X,B AT OBS. IN 00000900
C      IN=      OBSERVATION NO. TO EVAL. F (1<=IN<=N)       00000910
C      IDER=   0 IF ANALYTIC DERIVATIVES ARE USED LATER (PCODE CALLED) 00000920

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C           1 IF ESTIMATED DERIVATIVES USED ONLY (PCODE NOT CALLED)      00000930
C [NOTE: CURRENTLY ONLY IDER=1 CAN BE USED; IDER=0 MAY BE ADDED LATER] 00000940
C
C           COMPLEX K2(10),KS1,C4,ZA,ZAC2                                00000950
C           REAL Y(1),X(500,5),B(1),PRNT(5),SIG(10),H(10),DER(2),        00000960
C           1 BSAVE(20),W2(200),APPRES(500)                            00000970
C           EXTERNAL ELOOP                                         00000980
C           COMMON/TCOM/T(500),VSAVE(500)                           00000990
C           COMMON/PASS/ZAC2,ANORM,SIG,B0,BM,SIG1,EPS          00001000
C           COMMON/FPASS/AA,TMIN,TMAX,TO,TM,DB,BMTEST,        00001010
C           * M1,M21,M2,JSPLN,NN,IFIRST,IOPT                  00001020
C           COMMON/SPLN/XS(200),YS(200),AS(200),BS(200),CS(200),NS,ISPLN 00001030
C           COMMON/MODEL/K2,KS1,H,Z,A,R,HMAX,M          00001040
C           DATA DER/2*0.0/,C2/.730921017/,THRESH/.1E-6/    00001050
C           DATA SQPI/1.7724539/,XMU0/1.2566371E-6/       00001060
C           IF(IN.GT.1.OR.M.EQ.1) GO TO 20                      00001070
C           DO 10 J=2,M                                         00001080
C           IF(B(J).EQ.B(J-1)) CALL ERRMSG('SOME SIG(J)=SIG(J-1)',4,6,16) 00001090
10         CONTINUE                                         00001100
20         DO 30 J=1,5                                         00001120
30         PRNT(J)=X(IN,J)                               00001130
C           IF(IN.GT.1) GO TO 800                      00001140
C           IF(IDER.EQ.1) GO TO 8001                 00001150
35         SIG1=B(1)                                         00001160
C           HMAX=A                                         00001170
C           IF(M.EQ.1) GO TO 45                      00001180
C           DO 40 J=1,M1                                00001190
C           H(J)=B(M+J)                               00001200
40         SIG(J)=B(J)                                         00001210
C           CALL MINMAX(H,M1,HMIN,HMAX)            00001220
45         SIG(M)=B(M)                                         00001230
C           ANORM=A/HMAX                         00001240
C           ZAC2=ANORM/C2                         00001250
C           TCON=6.28318531E-7*SIG1*AA          00001260
C           IF(JSPLN.EQ.0) GO TO 49                      00001270
C--GET PRE-SPLINED FREQ FUNCTION (0<NB<12 OPTION)      00001280
C           MS=0                                         00001290
C           TEM=B0/DB                                00001300
C           ISPLN=0                                         00001310
46         TEM=TEM*DB                                00001320
C           IF(TEM.GE.BMTEST) GO TO 47          00001330
C           MS=MS+1                                         00001340
C           IF(MS.GT.200) CALL ERRMSG('SPLINED MS>200 IN FCODE',3,6,16) 00001350
C           OLDX=XS(MS)                                00001360
C           XS(MS)=TEM                                00001370
C           OLDY=YS(MS)                                00001380
C           YS(MS)=ELOOP(TEM*TEM)                      00001390
C
C--APPLY THE 'THRESH TEST' TO SEE IF REST OF PREVIOUS CURVE CAN BE 00001400
C USED TO SAVE RECOMPUTING REST OF FREQ RESPONSE. (NOTE THAT THE 00001410
C VERY FIRST CURVE (I.E., WHEN IFIRST=1) WILL FALL-THRU ALL IF 00001420
C TESTS AND ESTABLISH A NEW 'PREV CURVE' FOR SUBSEQUENT TESTS.) 00001430
C--BEGIN 'THRESH TEST':                                     00001440
C           IF(TEM.GE.1.0) THEN                      00001450
C           IF(TEM.EQ.OLDX) THEN                      00001460
C

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        IF(OLDY.NE.0.0) THEN          00001480
            IF(ABS((YS(MS)-OLDY)/OLDY).LT.THRESH) THEN 00001490
                MS=NS
                GO TO 47
            ENDIF
        ENDIF
    ENDIF
C--END OF 'THRESH TEST'
C
        GO TO 46
47    NS=MS
        CALL SPLIN1(NS,0.0,XS,YS,AS,BS,CS,0,DER,T,W2)
        ISPLN=1
49    TO=.5*TMIN/TCON
        TM=TMAX/TCON
        NEW=1
        IF(IFIRST.EQ.1) IWARN=0
        TRANSL=1.E30
        DO 70 I=1,NN
            T(I)=X(I,1)/TCON
C--GET TRANSIENT IMPULSE RESPONSE VIA LAGGED CONVOLUTION IN TIME.
            TRANS=.63661977*RFLAGS(0,ELOOP,EPS,TO,TM,T(I),NEW)
            NEW=0
C--IF CALC.TRANS TOO NOISY, THEN FORCE TRANS=TRANSL; THIS SHOULD NOT
C OCCUR WITH THE USUAL TIME RANGE USED WITH MOST FIELD EQUIPMENT.
            IF(TRANS.LT.0.0.OR.TRANS.GT.TRANSL) THEN      00001720
                TRANS=TRANSL
                IF(IWARN.EQ.0) THEN                         00001730
                    IWARN=1
                    CALL WARN('NOISE IN CALC. TRANS DETECTED.',0,6,16,*71)
                ENDIF
            ENDIF
71    TRANSL=TRANS
        VSAVE(I)=TRANS
C--IF IOPT=1, THEN CONVERT COMPUTED "TRANS" TO "APPRES"
        IF(IOPT.EQ.1) THEN                         00001830
            CALL X2ARES(1.29552377*T(I)*TRANS,X2)
            IF(X2.LE.0.0) THEN                         00001840
                APPRES(I)=1./SIG1
            ELSE
                APPRES(I)=0.5/(SIG1*T(I)*X2)
            ENDIF
        ENDIF
70    CONTINUE
        IF(IDER.EQ.0) GO TO 600
        IFIRST=0
        DO 80 J=1,M21
80    BSAVE(J)=B(J)
C--GET PRE-SPLINED TRANSIENT
600    IF(IOPT.EQ.0) THEN                         00001970
        F=B(M2)*VSAVE(IN)/SIG1
    ELSE
        F=B(M2)*APPRES(IN)
    ENDIF

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        RETURN          00002030
800   IF(IDER.EQ.0) GO TO 600 00002040
C--IDER=1 EST.DER.OPTION 00002050
8001  IF(IFIRST.EQ.1) GO TO 35 00002060
      DO 802 J=1,M21 00002070
         IF(B(J).NE.BSAVE(J)) GO TO 35 00002080
802   CONTINUE 00002090
      GO TO 600 00002100
      END 00002110
      SUBROUTINE MARQ TRANS ELOOP SUBZ(Y,X,B,PRNT,NPRNT,N,TITLE,IOUT) 00002120
C-- INITIALIZATION ROUTINE TCALLED ONCE) 00002130
C 00002140
C   SUBZ IS CALLED BY NLSOL AFTER THE DATA Y(I),X(I,5) ARE READ. 00002150
C   SUBZ CHECKS FOR DATA ERRORS, READS ADDITIONAL $INIT 00002160
C   PARAMETERS, AND LOADS SOME CONSTANTS IN COMMON STORAGE... 00002170
C 00002180
C--PARAMETERS-- 00002190
C     Y,X,B,PRNT SAME AS IN SUBROUTINE FCODE.
C     NPRNT= CONTROL PARAMETERS TO USE PRNT(NPRNT) ARRAY 00002200
C           NPRNT REPRESENTS THE NO. X(I,NPRNT) VALUES 00002210
C     N= NO. OBSERVATIONS GIVEN IN Y(N),X(N,5) 00002220
C     TITLE= ALPHA TITLE ARRAY READ IN BY PGM IMSLMQ. 00002230
C     IOUT= 1 IF UNIT 6 AND 16 PRINT FILES USED 00002240
C           0 IF ONLY UNIT 6 PRINT FILE USED. 00002250
C 00002260
C           00002270
C     COMPLEX K2(10),KS1,C4,ZA,ZAC2 00002280
C     CHARACTER*80 TITLE 00002290
C     CHARACTER*9 OPT(0:1) 00002300
C     REAL Y(1),X(500,5),B(1),PRNT(1),SIG(10),H(10) 00002310
C     COMMON/PASS/ZAC2,ANORM,SIG,B0,BM,SIG1,EPS 00002320
C     COMMON/PASS/AA,TMIN,TMAX,TO,TM,DB,BMTEST, 00002330
& M1,M21,M2,JSPLN,NN,IFIRST,IOPT 00002340
C     COMMON/SPLN/FILL(1000),NS,ISPLN 00002350
C     COMMON/MODEL/K2,KS1,H,Z,A,R,HMAX,M 00002360
C**    NAMELIST/INIT/MM,A,Z,EPS,B0,BM,NB 00002370
C     COMMON/NAME LIST/FILLS(65),MM,FILLS2(4),EPS, 00002380
1 FILLER(303T),IOPT_,FILL3,NB,B0_,PARM(4),BM_,A_,FILLZ 00002390
C     DATA ISUBZ/0/ 00002400
C     DATA OPT/'TRANSIENT','APPRES'/ 00002410
C     IF(ISUBZ.NE.0) GO TO 10 00002420
C--PRESET 00002430
C     ISUBZ=1 00002440
C     MM=1 00002450
C     R=0.0 00002460
C     Z=0.0 00002470
C     A=.0.0 00002480
C     B0_=.001 00002490
C     BM_=.1E6 00002500
C     NB=6 00002510
C     EPS =.1E-9 00002520
C     IOPT_=0 00002530
C**10    READ(5,INIT) 00002540
10    CALL NAMELIST(5,'$INIT',*11) 00002550
      M=MM 00002560
      IOPT=IOPT_ 00002570

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EPS=EPS_          00002580
BO=BO_           00002590
BM=BM_           00002600
A=A              00002610
11   CALL NONBLANK(TITLE,NONBLK)          00002620
      WRITE(6,20) TITLE                   00002630
20   FORMAT('1{NLSTCO}:',5X,A<NONBLK>/)  00002640
      IF(IOUT.EQ.1) WRITE(16,20) TITLE    00002650
      WRITE(6,30) MM,A,EPS,BO,BM,NB,IOPT  00002660
      IF(IOUT.EQ.1) WRITE(16,30) MM,A,EPS,BO,BM,NB,IOPT  00002670
30   FORMAT(' MM=',I3,12X,' A=',E13.6,4X,'EPS=',E13.6/ 00002680
      & ' BO=',E13.6,2X,'BM=',E13.6,4X,'NB=',I3/' IOPT=',I3) 00002690
C--TEST $INIT PARMs          00002700
      IF(MM.LT.1.OR.MM.GT.10.OR.A.LE.0.0.OR.NB.LT.0.OR. 00002710
      & BM.LE.BO.OR.BO.LE.0.0.OR.IOPT.LT.0.OR.IOPT.GT.1) 00002720
      & CALL ERRMSG('SOME $INIT PARMs OUT OF RANGE.',6,6,16) 00002730
C--TEST X(I, ) DATA BEFORE PROCEEDING 00002740
      DO 40 I=2,N                         00002750
      IF(X(I,1).LE.X(I-1,1).OR.X(I,1).LE.0.0)          00002760
      & CALL ERRMSG('SOME X(I,1)<=0.0 OR NOT INCREASING.',7,6,16) 00002770
40   CONTINUE          00002780
C--PRESET SOME GLOBAL CONSTANTS 00002790
      IFIRST=1          00002800
      DO I=1,400          00002810
      FILL(I)=0.0          00002820
      ENDDO          00002830
      NN=N          00002840
      AA=A*A          00002850
      ZA=CMPLX(A,0.0)          00002860
      TMIN=X(1,1)          00002870
      TMAX=X(N,1)          00002880
      ISPLN=0          00002890
      JSPLN=0          00002900
      IF(NB.GT.0.AND.NB.LT.12) JSPLN=1          00002910
      IF(JSPLN.EQ.1) THEN          00002920
      DB=EXP(2.30258509/FLOAT(NB))          00002930
      BMTEST=0.5*(BM+BM*DB)          00002940
      ENDIF          00002950
      WRITE(6,50)          00002960
      IF(IOUT.EQ.1) WRITE(16,50)          00002970
50   FORMAT(////' PARAMETER ORDER--'/)          00002980
      M1=MM-1          00002990
      M21=2*MM-1          00003000
      M2=M21+1          00003010
      WRITE(6,110) (I,I,I=1,MM)          00003020
      IF(IOUT.EQ.1) WRITE(16,110) (I,I,I=1,MM)          00003030
110   FORMAT(5X,I3,6X,6HSIGMA(,I3,1H))          00003040
      IF(MM.EQ.1) GO TO 132          00003050
      DO 120 I=1,M1          00003060
      J=MM+I          00003070
      IF(IOUT.EQ.1) WRITE(16,130) J,I          00003080
120   WRITE(6,130) J,I          00003090
130   FORMAT(5X,I3,6X,6HTHICK(,I3,1H))          00003100
132   WRITE(6,131) M2,M2,OPT(IOPT)          00003110
131   FORMAT(5X,I3,10X,'B(,',I3,') SHIFT PARAMETER IN B(2*MM)*',A) 00003120

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        IF(IOUT.EQ.1) WRITE(16,131) M2,M2,OPT(IOPT)          00003130
        NPRNT=2                                              00003140
        RETURN                                              00003150
        END                                                 00003160
        SUBROUTINE X2ARES(S0,X2)                            00003170
C--COMPUTE X2 USED IN APPARENT RESISTIVITY (APPRES) CONVERSION. 00003180
C   REF: RAICHE AND SPIES (1982, P.54-55) GEOPHYSICS, V.46, N.1. 00003190
C
C   USE S0=(V/I)*TIME(IN SEC.)/(A*4.4546624E-6) IF CONVERTING "V/I" DATA 00003200
C       TO "APPRES" FORM.                                         00003220
C   USE S0=1.29552377*T(NORMALIZED TIME)*TRANS IN IOPT=1 CASE WHEN 00003230
C       CONVERTING COMPUTED "TRANS" TO "APPRES" FORM.           00003240
C
C   NOTE: X2=0.0 IS RETURNED WHEN AND IF X1>5.69 IN THE RAICHE AND 00003250
C       SPIES ALGORITHM (SEE P.55, AFTER EQ. (11)). FOR NORM TIME 00003260
C       AND WHEN X2=0, APPRES=1./SIG1 SHOULD BE USED.           00003270
C (CORRECT CONST 925.90217 CONFIRMED BY B.SPIES)             00003280
        IF(S0.GE.0.13) THEN                                 00003290
            X2=0.0                                         00003300
            RETURN                                         00003310
        ENDIF                                             00003320
        ENDIF                                             00003330
        Y0=S0**.66666667                               00003340
        X1=(((((110000.*Y0+12360.90299)*Y0+
1      3379.08752)*Y0+925.90217)*Y0+               00003350
2      255.84635)*Y0+71.89746)*Y0+
3      20.88351)*Y0+6.49229)*Y0+
4      2.38095)*Y0+1.70998)**2                     00003360
        X1=Y0*X1                                         00003370
        IF(X1.LE.1.4) THEN                                00003380
            X2=X1                                         00003390
        ELSE IF(X1.GT.1.4.AND.X1.LE.2.8) THEN          00003400
            X2=X1+0.001635*X1**4.892                   00003410
        ELSE IF(X1.GT.2.8.AND.X1.LE.5.69) THEN          00003420
            X2=X1+0.004018*X1**4.01364                 00003430
        ELSE
            X2=0.0                                         00003440
        ENDIF                                             00003450
        RETURN                                         00003460
        END                                              00003470
        SUBROUTINE NAMELIST(IUNIT,NAME,*)                00003480
C
C {NAMELIST INPUT ON VAX-11/780} VIA "CALL NAMELIST" {VERSION: 12/10/80} 00003490
C
C--A SIMULATED 'NAMELIST/NAME/' PROCESSOR FOR VAX-11 FORTRAN-77 TO 00003500
C   IMPLEMENT "CALL NAMELIST(IUNIT,'$NAME',*EOF)" ON VAX, WHICH 00003510
C   IS SIMILAR TO "READ(IUNIT,NAME,END=EOF)" ON MOST LARGE SYSTEMS. 00003520
C
C--BY W.L.ANDERSON, U.S. GEOLOGICAL SURVEY, DENVER, COLORADO. 00003530
C
C--THIS IS A SUBSET OF THE ACTUAL NAMELIST/NAME/ AVAILABLE ON 00003540
C   MOST LARGE MAIN-FRAME SYSTEMS. CURRENT OPTIONS ARE: 00003550
C
C   (1) ALL VARNAM'S ARE RESTRICTED TO 1 TO 6 CHAR'S (ALP,NUM, AND '') 00003560
C       BUT MUST BEGIN WITH AN ALP CHAR (E.G., A3, BVAR, C 2, ETC.)- 00003570
C   (2) ONLY VARIABLE TYPES REAL*4 *8 (NAMTYP=1) AND INTEGER*2 *4 00003580
C
C   00003590
C
C   00003600
C
C   00003610
C
C   00003620
C
C   00003630
C
C   00003640
C
C   00003650
C
C   00003660
C
C   00003670

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C      (NAMTYP=0). SEE C==== EXAMPLE STATEMENTS FOR NAMTYP BELOW =====. 00003680
C      {NOTE: COMPLEX,LOGICAL, OR CHARACTER VARIABLE TYPES ARE "NOT" 00003690
C      CODED IN THIS VERSION.} 00003700
C      (3) MAX. 60 VARNAM'S ALLOWED IN NAMELIST (FOR ALL '$NAMES' USED). 00003710
C      (4) MAX. NUMBER FIELD (FLOAT OR FIXED) IS 20 CHAR WIDE, WHERE 00003720
C          BLANK CHAR'S ARE IGNORED, AND TYPE CONVERSION IS AUTOMATIC. 00003730
C          FLOAT NUMBERS WITH OPTIONAL E+XX OR D-XX AND WITH OR WITHOUT '.' 00003740
C          IN THE MANTISSA IS ALLOWED (E.G., 123E-3, .123D+02, -3.14, ETC.).00003750
C      (5) PARTIAL ARRAY'S ALLOWED; E.G., A(10)=25.1, 00003760
C          AND B=1,3.2,... 00003770
C      (6) REPEAT FACTORS ALLOWED; E.G., C=2*1,3... 00003780
C      (7) ONLY 1-DIM ARRAYS ALLOWED WITH MAX SIZE 99999. 00003790
C      (8) THE NAMELIST '$NAME' MUST BE 2 TO 7 CHAR'S, AND MUST BEGIN WITH 00003800
C          A "$" CHAR (E.G., '$P', '$PARMS', ETC.); ALSO, THE FIRST CHAR IN00003810
C          IFILE MAY BEGIN IN COL. 1 BUT LESS THAN COL. 72 (BUFFER IS 80). 00003820
C          LINES IN IFILE MAY BE CONTINUED TO COL. 1 ON NEXT LINE, AND 00003830
C          TERMINATE THE NAMELIST BY "$[END]"--THE "END" IS OPTIONAL. E.G., 00003840
C          00003850
C          $PARMS A=1,B=2.3,7*1,C(3)=-.123E-10, 00003860
C          D=1800, E=5*20$END 00003870
C          $NEXNAM F=123, G=-10, C(2)=15.02 $
C          ...END-OF-IFILE.. 00003890
C      (9) ABOUT 98% OF ALL THE POSSIBLE ERRORS ARE DETECTED AND AN 00003900
C          ERROR MESSAGE IS PRINTED ON UNIT 06, FOLLOWED BY CALL EXIT. 00003910
C          {NOTE: WATCH OUT FOR THE REMAINING 2% UNDETECTED ERRORS!} 00003920
C          00003930
C--SUBROUTINES CALLED: 00003940
C          00003950
C          DECODEIX, DECODEX, AND NONBLANK. 00003960
C          00003970
C--USAGE: 00003980
C          00003990
C      1. MODIFY FILE 'INCLNAMES.FOR' AS REQUIRED (USE ANY EDITOR). 00004000
C          (SEE C==== EXAMPLE STATEMENTS BELOW =====.) 00004010
C      2. RECOMPILE SUBROUTINE 'NAMELIST' WITH THE DESIRED INCLNAMES.FOR. 00004020
C      3. IN USERS CALLING PROGRAM, USE: 00004030
C          CALL NAMELIST(IUNIT,'$NAME',*N) --ON VAX, WHERE N=E.O.F RETURN 00004040
C          STATEMENT LABEL. THIS SIMULATES ON VAX: 00004050
C          'READ(IUNIT,NAME,END=N)' ON SYSTEMS WITH NAMELIST/NAME/... 00004060
C          00004070
C*****00004080
C          00004090
C          CHARACTER*(*) NAME 00004100
C          CHARACTER*1 C(47),BUFI 00004110
C          CHARACTER*6 VARNAM 00004120
C          CHARACTER*20 NUMFLD 00004130
C          CHARACTER*80 BUF 00004140
C          00004150
C=====00004160
C===== THE USER MUST CHANGE THE FOLLOWING STATEMENTS FOR THE SPECIFIC 00004170
C===== NAMELIST VARIABLES DESIRED (E.G., USE TECO OR EDT, ETC.)=====00004180
C===== DIMENSION NO_NAM VARIABLES TO AGREE WITH CHANGED DATA STATEMENTS00004190
C== 00004200
C==ON VAX USE THE FOLLOWING INCLUDE STATEMENT (OPTIONALLY, USE /LIST): 00004210
C== 00004220

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>>> INCLUDE 'INCLNAMES.FOR/NOLIST' 00004230
C 00004240
C ===== INCLNAM13.FT ====== 00004250
C ===== FOR USE IN CALL NAMELIST ====== 00004260
C NORMALLY, ONE SHOULD COPY 'INCLNAM13.FT' TO 'INCLNAMES.FT'; THEN 00004270
C EDIT 'INCLNAMES.FT' AS DESIRED FOR USERS CALL NAMELIST. NOTE THAT 00004280
C ONE MUST RECOMPILE 'NAMELIST.FT' WITH USERS CALLING PROGRAM, 00004290
C WHERE 'NAMELIST.FT' CONTAINS THE FOLLOWING STATEMENT: 00004300
C 00004310
C INCLUDE 'INCLNAMES.FT/LIST' 00004320
C ====== 00004330
C 00004340
C ***** 00004350
C THIS IS "$PARMS AND $INIT" INPUT FOR PROGRAMS "NLSTCI" AND "NLSTCO" 00004360
C ***** 00004370
C 00004380
C$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$ 00004390
C$$ CHANGE THE FOLLOWING FORTRAN-77 PARAMETER STATEMENT ONLY IF 00004400
C$$ INCREASING THE DEFAULT DIMENSIONS FOR NLSOL: 00004410
C$$
C$$      PARAMETER (NDIM=500,MDIM=5,KDIM=20) 00004420
C$$ WHERE NDIM=MAX.OBS., MDIM=MAX.INDEP.VARS., KDIM=MAX.UNKNOWN PARMS. 00004430
C$$ DO NOT CHANGE THE FOLLOWING RELATED PARAMETER STATEMENT: 00004440
C$$
C$$      PARAMETER (K1DIM=KDIM-1, 00004450
C$$          1 IVDIM=KDIM+60,NKVDIM=96+2*NDIM+(KDIM*(7*KDIM+41))/2) 00004460
C$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$ 00004470
C 00004480
C      COMMON/NAME_LIST/V1,V2,V3,V4,V5,V6,V7,V8,V9,V10, 00004490
* V11,V12,V13,V14,V15,V16,V17,V18,V19,V20, 00004500
* V21,V22,V23,V24,V25,V26,V27,V28,V29,V30, 00004510
* V31,V32,V33,V34,V35,V36,V37,V38,V39, 00004520
* V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51 00004530
C      INTEGER V1,V2,V3,V4,V5,V6,V7,V8,V9,V10,V11, 00004540
* V17, V21,V22,V23,V24,V25, V27,V28,V29, V35,V36,V37,V38,V39, 00004550
* V40,V44,V45,V46 00004560
C      DIMENSION V1(1),V2(1),V3(1),V4(1), 00004570
* V5(1),V6(1),V7(1),V8(1),V9(1),V10(1), 00004580
* V11(1),V12(1),V13(1),V14(1),V15(1), 00004590
* V16(1),V17(1),V18(1),V19(1),V20(1), 00004600
* V21(1),V22(1),V23(1),V24(1),V25(1), 00004610
* V26(KDIM),V27(K1DIM),V28(1),V29(1),V30(1), 00004620
* V31(1),V32(1),V33(1),V34(1),V35(1), 00004630
* V36(1),V37(1),V38(1),V39(1),V40(IVDIM), 00004640
* V41(NKVDIM),V42(KDIM),V43(KDIM),V44(1),V45(1), 00004650
* V46(1),V47(1),V48(4),V49(1),V50(2), 00004660
* V51(1),V52(1),V53(1),V54(1),V55(1), 00004670
* V56(1),V57(1),V58(1),V59(1),V60(1) 00004680
C      DIMENSION NAMDIM(60),NAMLEN(60),NAMTYP(60) 00004690
C      CHARACTER*6 NAM(60) 00004700
C      DATA NAM/'N','K','IP','M','IALT','ISTOP','IWT','IDER',
* 'IPRT','NITER','INON','FF','T','E','TAU','XL','MODLAM',
* 'IGAMCR','DEL','ZETA','IOUT','SP','SCALEP','SY','SCALEY',
* 'B','IB','IOB','MM','XO','YO','L','EP','EPS','NEPS',
* 'METHOD','INFIN','IER','MEV','IV','V','BL','BH',
* 'IOPT','ISTEP','NB','BO','PARM','BM','A','Z','9*','/
C      DATA NAMDIM/25*1,KDIM,K1DIM,12*1,IVDIM,NKVDIM,2*KDIM,4*1, 00004770

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1 4,3*1,9*0/
DATA NAMLEN/2*1,2,1,4,5,3,2*4,5,4,2,2*1,3,2,6,5,3,2*4,
* 2,6,2,6,1,2,3,3*2,1,2,3,4,6,4,2*3,2,1,2*2,
* 4,5,2*2,4,2,2*1,9*0/
DATA NAMTYP/11*0,5*1,0,3*1,5*0,1,3*0,5*1,5*0,0,3*1,3*0,5*1,9*0/
DATA NO NAM/51/
C===== END OF INCLUDE STATEMENTS ======00004840
C00004850
C00004860
C==00004870
C== FOR EXAMPLE, FILE 'INCLNAMES.FOR' MAY CONTAIN (WITHOUT "C=="):
C==00004880
C== COMMON/NAME_LIST/V1,V2,V3,V40004890
C== REAL*8 V10004900
C== INTEGER V30004910
C== DIMENSION V1(1),V2(2),V3(3),V4(4),0004920
C== * V5(1),V6(1),V7(1),V8(1),V9(1),V10(1),0004930
C== * V11(1),V12(1),V13(1),V14(1),V15(1),0004940
C== * V16(1),V17(1),V18(1),V19(1),V20(1),0004950
C== * V21(1),V22(1),V23(1),V24(1),V25(1),0004960
C== * V26(1),V27(1),V28(1),V29(1),V30(1),0004970
C== * V31(1),V32(1),V33(1),V34(1),V35(1),0004980
C== * V36(1),V37(1),V38(1),V39(1),V40(1),0004990
C== * V41(1),V42(1),V43(1),V44(1),V45(1),0005000
C== * V46(1),V47(1),V48(1),V49(1),V50(1),0005010
C== * V51(1),V52(1),V53(1),V54(1),V55(1),0005020
C== * V56(1),V57(1),V58(1),V59(1),V60(1)0005030
C== DIMENSION NAMDIM(60),NAMLEN(60),NAMTYP(60)0005040
C== CHARACTER*6 NAM(60)0005050
C== DATA NAM/'A','BB','ICC','DDD_4',56*' '/0005060
C== DATA NAMDIM/1,2,3,4,56*0/0005070
C== DATA NAMLEN/1,2,3,5,56*0/0005080
C== DATA NAMTYP/2*1,0,1,56*0/0005090
C== DATA NO NAM/4/0005100
C===== END OF EXAMPLE INCLUDE STATEMENTS ======0005110
C0005120
C*****0005130
C NOTE: THE ABOVE EXAMPLE SIMULATES0005140
C 'NAMELIST/NAME/A,BB,ICC,DDD_4'0005150
C 'READ(IUNIT,NAME,END=EOF)'0005160
C 'READ(IUNIT,ANYNAM,END=EOF)'0005170
C IN THE CALLING PROGRAM USING:0005180
C ...
C REAL*8 A0005190
C ...
C COMMON/NAME_LIST/A,BB(2),ICC(3),DDD_4(4)0005200
C ...
C CALL NAMELIST(IUNIT,'$NAME',*EOF)0005210
C ...
C CALL NAMELIST(IUNIT,'$ANYNAM',*EOF)0005220
C ...
C*****0005280
C DATA C/'A','B','C','D','E','F','G','H','I','J','K','L','M','N',
* 'O','P','Q','R','S','T','U','V','W','X','Y','Z','_',
* '1','2','3','4','5','6','7','8','9','0',0005290
* 0005300
* 0005310
* 0005320

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```

* ',,'$,,'=',' ','(',*',''),.',+','-'/
J=LEN(NAME)
IF(J.LT.2.OR.J.GT.7) THEN
    CALL ERRMSG('CALL NAMELIST ILLEGAL WITH NAME= '//'
1 NAME//' (LENGTH<2 OR >7 CHAR'S)',1,6,0)
ENDIF
IF(NAME(1:1).NE.'$')
1 CALL ERRMSG('CALL NAMELIST ILLEGAL WITH NAME= '//'
2 NAME//' (1ST CHAR MUST BE "$" CHAR)',1,6,0)
C--INITIALIZE
INAME=0
10 READ(IUNIT,11,END=99991,ERR=99992) BUF
11 FORMAT(A80)
IF(INAME.EQ.1) GO TO 20
C--LOOK FOR "$NAME"
I=INDEX(BUF,NAME)
IF(I.EQ.0) GO TO 10
INAME=1
ICOL=I+J
JNAM=0
ILEN=0
VARNAM=' '
NUMLEN=0
IELE=1
GO TO 30
20 ICOL=1
30 CALL NONBLANK(BUF,LENBUF)
C==BEGIN PARSER LOOP (THE BIG 20000 LOOP)
IEND=0
DO 20000 I=ICOL,LENBUF
BUFI=BUF(I:I)
DO 40 IC=1,27
IF(BUFI.EQ.C(IC)) GO TO 100
40 CONTINUE
DO 50 IC=28,37
IF(BUFI.EQ.C(IC)) GO TO 200
50 CONTINUE
DO 60 IC=38,47
IC =IC-37
IF(BUFI.EQ.C(IC)) GO TO 70
60 CONTINUE
61 WRITE(6,66) I,BUF
66 FORMAT(/' {NAMELIST}: ERROR IN FOLLOWING RECORD AT COL(',I2,'):/'
1 1X,A80/<I>X,'^')
CALL ERRMSG('ILLEGAL CHAR='//BUFI//'" FOUND',0,6,0)
67 WRITE(6,66) I,BUF
CALL ERRMSG('NUMLEN<1 IN DECODEIX      ',0,6,0)
68 WRITE(6,66) I,BUF
CALL ERRMSG('NUMLEN<1 IN DECODEX',0,6,0)
70 GO TO (20000,72,73,74,75,76,77,78,79,79),IC_
C--'$' CHAR
72 IEND=1
IF(NUMLEN.GT.0) GO TO 798
IF(JNAM.EQ.0) GO TO 99990
WRITE(6,66) I,BUF

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CALL ERRMSG('MISPLACED "$" CHAR',0,6,0)          00005880
C--'=' CHAR                                         00005890
73     IEO=1                                         00005900
C--CHECK FOR VALID VARNAM, LENGTH ILEN, ETC.        00005910
    IF(ILEN.LT.1) GO TO 733                         00005920
    DO 732 J=1,NO_NAM                               00005930
    JNAM=J                                         00005940
    JLEN=NAMLEN(J)                                 00005950
    IF(JLEN.NE.ILEN) GO TO 732                     00005960
    DO 731 K=1,JLEN                                00005970
    IF(VARNAM(K:K).NE.NAM(JNAM)(K:K)) GO TO 732   00005980
731     CONTINUE                                     00005990
C--VARNAM VERIFIED OK TO PROCEED TO NUMFLD(S)      00006000
C
    IDIM=NAMDIM(JNAM)                             00006010
    NUMLEN=0                                       00006020
    NDEC=0                                         00006030
    NREP=1                                         00006040
    NEXP=0                                         00006050
    GO TO 20000                                    00006060
732     CONTINUE                                     00006070
    WRITE(6,66) I,BUF                               00006080
    CALL ERRMSG('ILLEGAL VARNAM='//VARNAM//' FOUND',0,6,0) 00006090
733     WRITE(6,66) I,BUF                           00006100
    CALL ERRMSG('MISPLACED "=" CHAR ',0,6,0)       00006110
C--',' CHAR                                         00006120
74     IF(NUMLEN.GT.0) GO TO 799                  00006130
    WRITE(6,66) I,BUF                               00006140
    CALL ERRMSG('MISPLACED "," CHAR ',0,6,0)       00006150
C--'(' CHAR                                         00006160
75     IELE=0                                       00006170
    GO TO 20000                                    00006180
C--'*' CHAR                                         00006190
76     IF(JNAM.EQ.0.OR.NUMLEN.LT.1.OR.NUMLEN.GT.5) GO TO 767 00006200
760    CALL DECODEIX(NUMFLD,NUMLEN,NREP,*67)        00006210
    NUMLEN=0                                       00006220
    IF(NREP.GT.0.AND.NREP.LE.NAMDIM(JNAM)) GO TO 20000 00006230
    WRITE(6,66) I,BUF                               00006240
    CALL ERRMSG('REPEAT FACTOR <1 OR >NAMDIM ',0,6,0) 00006250
767     WRITE(6,66) I,BUF                           00006260
    CALL ERRMSG('REPEAT WIDTH > 5 OR MISPLACED "*" CHAR',0,6,0) 00006270
C--')' CHAR                                         00006280
77     .(IELE.NE.0) GO TO 772                    00006290
    CALL DECODEIX(NUMFLD,NUMLEN,IELE,*67)           00006300
    IF(IELE.LT.1) GO TO 773                        00006310
    NREP=1                                         00006320
    GO TO 20000                                    00006330
772     WRITE(6,66) I,BUF                           00006340
    CALL ERRMSG('MISPLACED ")" CHAR ',0,6,0)       00006350
773     WRITE(6,66) I,BUF                           00006360
    CALL ERRMSG('ARRAY IELE<1 OR >NAMDIM ',0,6,0) 00006370
C--',' CHAR                                         00006380
78     IF(JNAM.EQ.0.OR.NEXP.GT.0.OR.NDEC.GT.0) GO TO 781 00006390
    NDEC=NUMLEN+1                                  00006400
    IF(NAMTYP(JNAM).EQ.1) GO TO 200               00006410

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781    WRITE(6,66) I,BUF          00006430
      CALL ERRMSG('MISPLACED ." CHAR',0,6,0)
C---'-' OR '+' CHAR          00006440
79     IF(IELE.GT.0.OR.NEXP.GT.0) GO TO 210 00006450
      WRITE(6,66) I,BUF          00006460
      CALL ERRMSG('MISPLACED "~" OR "+" CHAR',0,6,0) 00006470
C--<ALP> CHAR              00006480
100    IF(NUMLEN.GT.0) GO TO 209 00006490
      IF(ILEN.GT.0) GO TO 102 00006500
      IEQ=0                  00006510
      IELE=1                  00006520
102    ILEN=ILEN+1            00006530
      IF(ILEN.GT.6) GO TO 101 00006540
      VARNAM(ILEN:ILEN)=BUFI 00006550
      GO TO 20000             00006560
101    WRITE(6,66) I,BUF          00006570
      CALL ERRMSG('VARNAM>6 CHAR''S',0,6,0) 00006580
C--<+-NUM> CHAR            00006590
200    IF(IELE.EQ.0) GO TO 210 00006600
      IF(IEQ.EQ.0) GO TO 102 00006610
      GO TO 210               00006620
209    IF(BUFI.EQ.'E'.OR.BUFI.EQ.'D') THEN 00006630
      NEXP=NUMLEN+1          00006640
      ELSE
      GO TO 61                00006650
      ENDIF                  00006660
210    NUMLEN=NUMLEN+1        00006670
      IF(NUMLEN.GT.20) GO TO 211 00006680
      NUMFLD(NUMLEN:NUMLEN)=BUFI 00006690
      GO TO 20000             00006700
211    WRITE(6,66) I,BUF          00006710
      CALL ERRMSG('NUM FIELD>20 CHAR''S',0,6,0) 00006720
C--PROCESS NUMBER FIELD      00006730
799    IDIM=IDIM-1            00006740
      IF(IDIM.LT.0) GO TO 10004 00006750
798    IF(NEXP.GT.0) GO TO 1000 00006760
C--[NEXP=0]
      IF(NDEC.GT.0) GO TO 899 00006770
C--[NEXP=0, NDEC=0]
      CALL DECODEIX(NUMFLD,NUMLEN,IX,*67) 00006780
C--CONVERT IX AND STORE IN COMMON 00006790
800    X=IX                  00006800
      IF(IELE.GT.NADMIM(JNAM)) GO TO 773 00006810
8000   GO TO (801,802,803,804,805,806,807,808,809,810, 00006820
      * 811,812,813,814,815,816,817,818,819,820, 00006830
      * 821,822,823,824,825,826,827,828,829,830, 00006840
      * 831,832,833,834,835,836,837,838,839,840, 00006850
      * 841,842,843,844,845,846,847,848,849,850, 00006860
      * 851,852,853,854,855,856,857,858,859,860),JNAM 00006870
801    V1(IELE)=X            00006880
      GO TO 10000             00006890
802    V2(IELE)=X            00006900
      GO TO 10000             00006910
803    V3(IELE)=X            00006920
      GO TO 10000             00006930
                                         00006940
                                         00006950
                                         00006960
                                         00006970

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804	V4(IELE)=X	00006980
	GO TO 10000	00006990
805	V5(IELE)=X	00007000
	GO TO 10000	00007010
806	V6(IELE)=X	00007020
	GO TO 10000	00007030
807	V7(IELE)=X	00007040
	GO TO 10000	00007050
808	V8(IELE)=X	00007060
	GO TO 10000	00007070
809	V9(IELE)=X	00007080
	GO TO 10000	00007090
810	V10(IELE)=X	00007100
	GO TO 10000	00007110
811	V11(IELE)=X	00007120
	GO TO 10000	00007130
812	V12(IELE)=X	00007140
	GO TO 10000	00007150
813	V13(IELE)=X	00007160
	GO TO 10000	00007170
814	V14(IELE)=X	00007180
	GO TO 10000	00007190
815	V15(IELE)=X	00007200
	GO TO 10000	00007210
816	V16(IELE)=X	00007220
	GO TO 10000	00007230
817	V17(IELE)=X	00007240
	GO TO 10000	00007250
818	V18(IELE)=X	00007260
	GO TO 10000	00007270
819	V19(IELE)=X	00007280
	GO TO 10000	00007290
820	V20(IELE)=X	00007300
	GO TO 10000	00007310
821	V21(IELE)=X	00007320
	GO TO 10000	00007330
822	V22(IELE)=X	00007340
	GO TO 10000	00007350
823	V23(IELE)=X	00007360
	GO TO 10000	00007370
824	V24(IELE)=X	00007380
	GO TO 10000	00007390
825	V25(IELE)=X	00007400
	GO TO 10000	00007410
826	V26(IELE)=X	00007420
	GO TO 10000	00007430
827	V27(IELE)=X	00007440
	GO TO 10000	00007450
828	V28(IELE)=X	00007460
	GO TO 10000	00007470
829	V29(IELE)=X	00007480
	GO TO 10000	00007490
830	V30(IELE)=X	00007500
	GO TO 10000	00007510
831	V31(IELE)=X	00007520

	GO TO 10000	00007530
832	V32(IELE)=X	00007540
	GO TO 10000	00007550
833	V33(IELE)=X	00007560
	GO TO 10000	00007570
834	V34(IELE)=X	00007580
	GO TO 10000	00007590
835	V35(IELE)=X	00007600
	GO TO 10000	00007610
836	V36(IELE)=X	00007620
	GO TO 10000	00007630
837	V37(IELE)=X	00007640
	GO TO 10000	00007650
838	V38(IELE)=X	00007660
	GO TO 10000	00007670
839	V39(IELE)=X	00007680
	GO TO 10000	00007690
840	V40(IELE)=X	00007700
	GO TO 10000	00007710
841	V41(IELE)=X	00007720
	GO TO 10000	00007730
842	V42(IELE)=X	00007740
	GO TO 10000	00007750
843	V43(IELE)=X	00007760
	GO TO 10000	00007770
844	V44(IELE)=X	00007780
	GO TO 10000	00007790
845	V45(IELE)=X	00007800
	GO TO 10000	00007810
846	V46(IELE)=X	00007820
	GO TO 10000	00007830
847	V47(IELE)=X	00007840
	GO TO 10000	00007850
848	V48(IELE)=X	00007860
	GO TO 10000	00007870
849	V49(IELE)=X	00007880
	GO TO 10000	00007890
850	V50(IELE)=X	00007900
	GO TO 10000	00007910
851	V51(IELE)=X	00007920
	GO TO 10000	00007930
852	V52(IELE)=X	00007940
	GO TO 10000	00007950
853	V53(IELE)=X	00007960
	GO TO 10000	00007970
854	V54(IELE)=X	00007980
	GO TO 10000	00007990
855	V55(IELE)=X	00008000
	GO TO 10000	00008010
856	V56(IELE)=X	00008020
	GO TO 10000	00008030
857	V57(IELE)=X	00008040
	GO TO 10000	00008050
858	V58(IELE)=X	00008060
	GO TO 10000	00008070

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859   V59(IELE)=X          00008080
       GO TO 10000         00008090
860   V60(IELE)=X          00008100
       GO TO 10000         00008110
C--[NEXP=0, NDEC>0]        00008120
899   CALL DECODEX(NUMFLD,NUMLEN,NDEC,X,*68) 00008130
C--CONVERT X AND STORE IN COMMON 00008140
900   IF(IELE.GT.NAMDIM(JNAM)) GO TO 773 00008150
       GO TO 8000         00008160
C--[NEXP>0]                00008170
1000  IF(NDEC.GT.0) GO TO 2000         00008180
C--[NEXP>0, NDEC=0]        00008190
       CALL DECODEIX(NUMFLD,NEXP-1,IX,*67) 00008200
       X=IX                 00008210
1002  J=1                  00008220
       DO 1001 K=NEXP+1,NUMLEN 00008230
       NUMFLD(J:J)=NUMFLD(K:K) 00008240
1001  J=J+1                00008250
       CALL DECODEIX(NUMFLD,NUMLEN-NEXP,IE,*67) 00008260
       X=X*10.*IE           00008270
C** {LATER INSERT A CALL TO A OVERFLOW HANDLER, ETC.} 00008280
       GO TO 900             00008290
C--[NEXP>0, NDEC>0]        00008300
2000  CALL DECODEX(NUMFLD,NEXP-1,NDEC,X,*68) 00008310
       GO TO 1002             00008320
C--NEXT IELE?              00008330
10000 IELE=IELE+1          00008340
       IF(IELE.GT.NAMDIM(JNAM)) GO TO 10002 00008350
       IF(NREP.GT.1) GO TO 10003         00008360
10001 IF(IEND.EQ.1) GO TO 99990        00008370
       NUMLEN=0               00008380
       NDEC=0                 00008390
       NEXP=0                 00008400
       NREP=1                 00008410
       ILEN=0                 00008420
       VARNAME=' '            00008430
       GO TO 20000            00008440
10002 IELE=1               00008450
       GO TO 10001            00008460
10003 NREP=NREP-1          00008470
       IDIM=IDIM-1            00008480
       IF(IDIM.GE.0) GO TO 8000        00008490
10004 WRITE(6,66) I,BUF      00008500
       CALL ERRMSG('TOO MANY ELEMENTS FOR GIVEN NAMDIM.',0,6,0) 00008510
C==END OF DO 20000  CONTINUE PARSER -OR- READ IN NEXT BUF, ETC. 00008520
20000 CONTINUE              00008530
       GO TO 10                00008540
C--'$' CHAR (DELIMITER $[END] FOR THIS $NAME --$) 00008550
99990 RETURN                 00008560
C--E.O.F. ON FILE IUNIT ENCOUNTERED. 00008570
99991 RETURN 1               00008580
99992 CALL ERRMSG('CANNOT OPEN/READ CALL NAMLIST(IFILE,...)',1,6,0) 00008590
       END                   00008600
       SUBROUTINE DUMYPCODE()    00008610
C--DUMMY PCODE FOR USE IN 'MARQRT' OR 'NLSOL' 00008620

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        CALL ERRMSG('IDER=0 NOT AVAILABLE IN THIS VERSION.',4,6,16)      00008630
        END                                00008640
        SUBROUTINE SIGSUBEND(Y,X,B,K,N,TITLE,IOUT)                      00008650
C**GENERAL SUBEND TERMINATION ROUTINE WITH 'SIGMA' NAMES.          00008660
C ALSO GIVES RESTART $PARMS ON UNIT=4 AS 'FOR005.TMP'             00008670
C                                                               00008680
C           CHARACTER*132 LINE                                         00008690
C           CHARACTER*80 TITLE                                         00008700
C           REAL Y(1),X(500,5),B(1)                                     00008710
C           CALL NONBLANK(TITLE,NB)                                     00008720
C           WRITE(6,10) TITLE                                         00008730
10      FORMAT(//' ***** E N D *****',5X,A<NB>//                  00008740
1      ' PARAMETER NAME',6X,'FINAL SOLUTION',8X,                   00008750
2      'RESISTIVITY LAYER DEPTH')                                 00008760
        IF(IOUT.EQ.1) WRITE(16,10) TITLE                           00008770
        MM=(K+1)/2                                              00008780
        DO 30 I=1,MM                                         00008790
        R=1.0/B(I)                                            00008800
        WRITE(6,20) I,I,B(I),I,R                               00008810
20      FORMAT(2X,I3,3X,'SIGMA(',I2,') =' ,E16.8,2X,I2,E16.8) 00008820
        IF(IOUT.EQ.1) WRITE(16,20) I,I,B(I),I,R               00008830
30      CONTINUE                                           00008840
        K1=0                                              00008850
        IF(K.EQ.1) GO TO 60                                     00008860
        IF(K.EQ.2) GO TO 52                                     00008870
        M2=MM+1                                             00008880
        K1=K                                              00008890
        IF(MOD(K,2).EQ.0) K1=K-1                            00008900
        D=0.0                                              00008910
        DO 50 I=M2,K1                                         00008920
        D=D+B(I)                                            00008930
        L=I-MM                                             00008940
        WRITE(6,40) I,L,B(I),L,D                           00008950
40      FORMAT(2X,I3,3X,'THICK(',I2,') =' ,E16.8,22X,I2,E16.8) 00008960
        IF(IOUT.EQ.1) WRITE(16,40) I,L,B(I),L,D            00008970
50      CONTINUE                                           00008980
        IF(K1.EQ.K) GO TO 60                               00008990
52      WRITE(6,54) K,B(K)                                00009000
54      FORMAT(2X,I3,3X,'SHIFT',5X,'=' ,E16.8)           00009010
        IF(IOUT.EQ.1) WRITE(16,54) K,B(K)                 00009020
C** GENERATE RESTART $PARMS ON FOR005.TMP                     00009030
60      REWIND 5                                         00009040
        OPEN(UNIT=4,FILE='FOR005.TMP',STATUS='NEW',          00009050
1      CARRIAGECONTROL='LIST')                           00009060
        READ(5,65,END=999) LINE                           00009070
65      FORMAT(A)                                         00009080
        CALL NONBLANK(LINE,NB)                           00009090
        WRITE(4,66) LINE                                00009100
66      FORMAT(A<NB>)                                00009110
        IDOL=0                                         00009120
70      READ(5,65,END=999) LINE                           00009130
        I=INDEX(LINE,'$')                                00009140
        IF(I.NE.0) THEN                                00009150
          IF(IDOL.EQ.0) THEN                         00009160
            IDOL=1                                         00009170

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        J=INDEX(LINE(I+1:),'$')
        IF(J.NE.0) THEN          00009180
            IDOL=2              00009190
            LINE(J:J)=','
        ENDIF                   00009200
        ELSE                     00009210
            IDOL=2              00009220
            LINE(I:I)=','
        ENDIF                   00009230
    ENDIF                     00009240
    CALL NONBLANK(LINE,NB)   00009250
    WRITE(4,66) LINE         00009260
    IF(IDOL.LT.2) GO TO 70   00009270
    LINE(1:)= 'B='           00009280
    DO 80 I=1,K              00009290
    ENCODE(16,90,LINE(3:18)) B(I) 00009300
    90 FORMAT(G16.8)          00009310
    IF(I.LT.K) THEN          00009320
        LINE(19:19)=','
    ELSE                     00009330
        LINE(19:19)='$'
    ENDIF                   00009340
    CALL NONBLANK(LINE,NB)   00009350
    WRITE(4,66) LINE         00009360
    LINE(1:2)= ' '
    80 CONTINUE               00009370
    100 READ(5,65,END=999) LINE 00009380
    CALL NONBLANK(LINE,NB)   00009390
    WRITE(4,66) LINE         00009400
    LINE(1:2)= ' '
    GO TO 100               00009410
    999 RETURN                00009420
    END                      00009430
    SUBROUTINE CPUTIME(I1,I2)
C                           00009440
C CPUTIME WRITES "ELAPSED & CPU" TIME FROM PREVIOUS "CALL SETTIME" ON 00009450
C FORTRAN UNITS I1 (IF NOT 0) AND I2 (IF NOT 0).                  00009460
C                           00009470
C WILL EJECT FIRST IF I1>0 (OR I2>0).                            00009480
C DOUBLE SPACE FIRST IF I1<0 (OR I2<0).                  00009490
C                           00009500
C E.G., USE TO TIME ELAPSED & CPU TIME FOR PROGRAM OR CODE SEGMENTS AS: 00009510
C                           00009520
C CALL SETTIME ! DON'T FORGET TO DO THIS!                         00009530
C >>>> THE CODE TO TIME IS HERE <<<< ! USUALLY A COMPLETE PROGRAM 00009540
C CALL CPUTIME(-6,16) ! OR USE I1 OR I2=0 TO OMIT WRITE.          00009550
C                           00009560
C                           00009570
C SAVE                    00009580
C INTEGER*4 ABSVAL(4),INCRVAL(4)                                00009590
C CALL PROCINFO(ABSVAL,INCRVAL)                                 00009600
C TIMES=SECONDS(TIME0)                                         00009610
C MIN=TIMES/60.0                                              00009620
C SEC=AMOD(TIMES,60.0)                                         00009630
C CPUSEC=INCRVAL(1)*.01                                       00009640
C IMIN=CPUSEC/60.0                                            00009650
C CSEC=AMOD(CPUSEC,60.0)                                       00009660
C                           00009670
C                           00009680
C                           00009690
C                           00009700
C                           00009710
C                           00009720

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PCPU=100.* (CPUSEC/TIMES)          00009730
IF(I1.NE.0) THEN                   00009740
  IF(I1.GT.0) THEN
    J=1                           00009750
  ELSE
    J=0                           00009770
  ENDIF                         00009780
  ENDIF                         00009790
  WRITE(IABS(I1),60) J,TIMES,MIN,SEC,CPUSEC,IMIN,CSEC,PCPU, 00009800
1 (INCRVAL(I),I=2,4)           00009810
60   FORMAT(I1,65('' TOTAL "ELAPSED" TIME=',F16.2,' SEC. (' , 00009820
1 I4,' MIN.',F6.2,' SEC.)' / 00009830
2 ' CPU TIME=',F15.2,' SEC. (' ,I4,' M. ',F5.2, 00009840
1 ' S.)' CPU % =',F6.2,'%' / 00009850
3 ' BUF.I/O COUNT=',I10/ 00009860
4 ' DIR.I/O COUNT=',I10/ 00009870
5 ' PAGE FAULTS=',2X,I10/ 00009880
6 ' ',65T'$')//) 00009890
  ENDIF                         00009900
  IF(I2.NE.0) THEN                   00009910
    IF(I2.GT.0) THEN
      J=1                           00009920
    ELSE
      J=0                           00009930
    ENDIF                         00009940
    WRITE(IABS(I2),60) J,TIMES,MIN,SEC,CPUSEC,IMIN,CSEC,PCPU, 00009950
1 (INCRVAL(I),I=2,4)           00009960
  ENDIF                         00009970
  RETURN                         00009980
 00010000
C** ENTRY 'CALL SETTIME'--MUST BE DONE BEFORE 'CALL CPUTIME(I1,I2)' 00010010
  ENTRY SETTIME()                 00010020
  TIME0=SECNDS(0.0)               00010030
  CALL PROCINFO(ABSVAL,INCRVAL)   00010040
  RETURN                         00010050
  END                           00010060
  SUBROUTINE DECODEIX(NUMFLD,NUMLEN,IX,*) 00010070
C--USED IN CALL NAMELIST(IUNIT,'$NAME',*)
  CHARACTER*9 FMT                00010080
  CHARACTER*20 NUMFLD             00010090
  IF(NUMLEN.LT.1) RETURN 1       00010100
  IDIFF=20-NUMLEN                00010110
  IF(IDIFF.EQ.0) THEN            00010120
    ENCODE(9,991,FMT) NUMLEN     00010130
  ELSE
    ENCODE(9,992,FMT) NUMLEN,IDIFF 00010140
  ENDIF                         00010150
991  FORMAT('(I',I2,',      )') 00010160
992  FORMAT('((I',I2,',',I2,'X)') 00010170
  DECODE(9,FMT,NUMFLD) IX       00010180
  RETURN                         00010190
  END                           00010200
  SUBROUTINE DECODEX(NUMFLD,NUMLEN,NDEC,X,*) 00010210
C--USED IN CALL NAMELIST(IUNIT,'$NAME',*)
  CHARACTER*12 FMT                00010220
  CHARACTER*20 NUMFLD             00010230
  IF(NUMLEN.LT.1) RETURN 1       00010240
 00010250
 00010260
 00010270

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LENDEC=NUMLEN-NDEC                                00010280
IDIFF=20-NUMLEN                                  00010290
IF(IDIFF.EQ.0) THEN                               00010300
    ENCODE(12,991,FMT) NUMLEN,LENDEC             00010310
ELSE                                              00010320
    ENCODE(12,992,FMT) NUMLEN,LENDEC,IDIFF       00010330
ENDIF                                             00010340
991   FORMAT('(F',I2, '.', I2, ',      )')        00010350
992   FORMAT('(F',I2, '.', I2, ',', I2, 'X)')      00010360
        DECODE(12,FMT,NUMFLD) X                  00010370
        RETURN                                         00010380
        END                                           00010390
        SUBROUTINE ERRMSG(MSG,ISKIP,IUNIT1,IUNIT2) 00010400
C                                                 00010410
C GENERAL ERROR MESSAGE OUTPUT AND EXIT ON VAX-11/780 00010420
C                                                 00010430
C MSG*(*) = VARIABLE-LENGTH 'MESSAGE'            00010440
C ISKIP = 0 FOR NO BLANK LINE BEFORE OUTPUT TO IUNIT1 & IUNIT2 00010450
C > 0 FOR ONE BLANK LINE BEFORE.                 00010460
C IUNIT1 = 0 TO SUPPRESS OUTPUT ON IUNIT1 (>0 TO WRITE ON IUNIT1). 00010470
C IUNIT2 = 0 TO SUPPRESS OUTPUT ON IUNIT2 (>0 TO WRITE ON IUNIT2). 00010480
C                                                 00010490
C MESSAGES ARE WRITTEN IN THE FORM:            00010500
C                                                 00010510
C {ERRMSG}: _MSG_HERE_                          00010520
C                                                 00010530
CHARACTER*(*) MSG                                00010540
I=LEN(MSG)                                       00010550
DO 1 J=1,2                                         00010560
    IF(J.EQ.1) THEN                               00010570
        JUNIT=IUNIT1                            00010580
    ELSE                                            00010590
        JUNIT=IUNIT2                            00010600
    ENDIF                                           00010610
    IF(JUNIT.GT.0) THEN                           00010620
        IF(ISKIP.EQ.0) THEN                      00010630
            WRITE(JUNIT,2) MSG                   00010640
        ELSE                                         00010650
            WRITE(JUNIT,3) MSG                   00010660
        ENDIF                                         00010670
    ENDIF                                           00010680
1  CONTINUE                                         00010690
CALL EXIT                                         00010700
2  FORMAT(1X,'{ERRMSG}: ',A<I>)                00010710
3  FORMAT(/1X,'{ERRMSG}: ',A<I>)              00010720
END                                             00010730
SUBROUTINE MINMAX(A,N,AMIN,AMAX)               00010740
DIMENSION A(1)                                     00010750
AMIN=A(1)                                         00010760
AMAX=AMIN                                         00010770
DO 1 I=2,N                                         00010780
AMIN=AMIN1(AMIN,A(I))                           00010790
AMAX=AMAX1(AMAX,A(I))                           00010800
1  CONTINUE                                         00010810
RETURN                                         00010820

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END
SUBROUTINE NLSOL(FCODE,PCODE,SUBZ,SUBEND)
C
C {NLSOL}: GENERAL NONLINEAR LEAST-SQUARES SOLUTION [2/8/82]
C           USING DENNIS ET AL (1979; SEE REF1 BELOW)
C           ADAPTIVE NONLINEAR LEAST-SQUARES ALGORITHM.
C
C** THIS IS AN INTERFACE ROUTINE WRITTEN FOR THE VAX-11/780 BY
C   W.L.ANDERSON, U.S.GEOLOGICAL SURVEY, DENVER, COLORADO.
C
C** THIS INTERFACE (NLSOL) HAS ADDITIONAL OPTIONS (BESIDE REF1) TO:
C   (1) PERFORM EITHER UNCONSTRAINED OR UP TO 4-TYPES OF CONSTRAINED
C       ADAPTIVE NONLINEAR REGRESSION FOR ARBITRARY NONLINEAR PROBLEMS. 00010950
C       (I.E., PARTIAL OR FULL LOWER/HIGHER PARAMETER BOUNDS, ETC.) 00010960
C   (2) HOLDING CERTAIN PARAMETERS FIXED (I.E., AS CONSTANTS) IN THE
C       LEAST-SQUARES (THIS IS ANOTHER FORM OF CONSTRAINING SOLUTION 00010980
C       SPACE). 00010990
C   (3) PROVIDE FOR WEIGHTED OBSERVATIONS (I.E., WEIGHTED LEAST-SQUARES) 00011000
C   (4) OBJECT (RUN)-TIME CONTROL OF READING THE DATA MATRIX, PLUS 00011010
C       MANY OTHER I/O OPTIONS, ETC. 00011020
C   (5) OPTIONALLY, ONE CAN USE EITHER ESTIMATED PARTIAL DERIVATIVES, OR 00011030
C       ANALYTICAL PARTIAL DERIVATIVES (IF SUBROUTINE PCODE AVAILABLE). 00011040
C
C** THE USER ONLY NEEDS TO WRITE SUBROUTINES FCODE, PCODE, SUBZ, AND 00011050
C SUBEND (SEE DETAILS BELOW) EXACTLY AS USED IN SUBROUTINE 'MARQRT' 00011070
C (SEE REF2) OR 'IMSLMQ' (SEE REF3). ALSO, THE SAME PARAMETER FILE 00011080
C FOR005 AND OBJECT (RUN)-TIME DATA MATRIX FILE FOR010 AS USED BY 00011090
C EITHER MARQRT OR IMSLMQ MAY BE USED IN 'NLSOL'. 00011100
C
C** NLSOL CALLS NLITR WHICH CALLS 'NL2ITR' AS PUBLISHED BY DENNIS ET AL, 00011120
C (SEE REF1, P. 38), OR 'NL2SNO' (SEE REF1, P. 35). 00011130
C
C** REF1: DENNIS, J.E., ET AL, 1979, AN ADAPTIVE NONLINEAR LEAST- 00011140
C           SQUARES ALGORITHM, NTIS REPORT AD-A079-716. 00011150
C
C REF2: ANDERSON, W.L., 1980, PROGRAM MARQHXY: INVERSION OF HX AND HY 00011170
C           FREQUENCY SOUNDINGS FROM A GROUNDED WIRE SOURCE, USGS OPEN- 00011190
C           FILE REPT. 80-901. 00011200
C
C REF3: ANDERSON, W.L., 1980, PROGRAM IMSLEXY: INVERSION OF EX AND EY 00011220
C           FREQUENCY SOUNDINGS FROM A GROUNDED WIRE SOURCE, USGS OPEN- 00011230
C           FILE REPT. 80-1073. 00011240
C
C **** THE USER MUST DECLARE THE CALLING PARAMETERS AS EXTERNAL IN THE 00011250
C           CALLING PROGRAM (ANY DESIRED NAMES MAY BE USED).
C           E.G.,
C
C [MAIN]:
C   EXTERNAL MY_FCODE,MY_PCODE,MY_SUBZ,MY_SUBEND
C   CALL NLSOL(MY_FCODE,MY_PCODE,MY_SUBZ,MY_SUBEND)
C   STOP !<OR USE>: CALL EXIT
C   END
C [FCODE]:

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C      SUBROUTINE MY FCODE(Y,X,B,W,F,IN,IDER)          00011380
C      USER WRITTEN TO EVALUATE THE NONLINEAR OBJECTIVE FUNCTION (F)
C      USED IN NLSOL AS THE WEIGHTED SUM OF (Y(IN)-F)**2, WHERE    00011390
C      Y= OBSERVED DEPENDENT VARIABLE ARRAY (DIM. N, WHERE N IS    00011400
C          GIVEN IN $PARMS NAMELIST INPUT--SEE BELOW).           00011410
C      X= OBSERVED INDEPENDENT VARIABLE ARRAY (DIM. N,M, WHERE    00011420
C          M IS IN $PARMS INPUT).           00011430
C      B= CURRENT PARAMETER ESTIMATES (DIM. K, WHERE            00011440
C          K IS IN $PARMS INPUT).           00011450
C      W= WORK ARRAY (DIM. 5)--MAY BE USED TO PASS DATA TO PCODE. 00011460
C      F= (OUTPUT) THE FUNCTION VALUE EVALUATED FOR THE GIVEN    00011470
C          Y, X, AND B ARRAYS AT THE OBSERVATION NO. 'IN'.        00011480
C      IN= (INPUT) OBSERVATION NO. TO EVALUATE F (1.LE.IN.LE.N),   00011490
C          WHICH IS CONTROLLED EXTERNALLY BY 'NLSOL'. USUALLY,     00011500
C          IN=1,2,...,N--BUT NOT ALWAYS.           00011510
C      IDER= 0 IF ANALYTICAL DERIVATIVES ARE USED (PCODE CALLED 00011520
C          AFTER FCODE).           00011530
C          = 1 IF ESTIMATED DERIVATIVES ARE USED (PCODE NOT CALLED 00011540
C          AFTER FCODE).           00011550
C      DIMENSION Y(1),X(500,5),B(1),W(5)                  00011560
C>>>> INSERT USER CODE HERE TO EVALUATE F <<<<          00011570
C      END                                              00011580
C [PCODE]: >> PCODE MAY BE A DUMMY NAME IF ONLY IDER=1 IS TO BE USED. <<00011600
C      SUBROUTINE MY PCODE(P,X,B,W,F,IN,IP,IB)          00011610
C      USER WRITTEN TO EVALUATE THE ANALYTICAL PARTIAL DERIVATIVES OF 00011620
C      F WITH RESPECT TO B(J),J=1,2,...,K, AT OBSERVATION 'IN', WHERE 00011630
C      P= (OUTPUT) PARTIAL DERIVATIVE ARRAY (DIM. K, WHERE          00011640
C          K IS IN $PARMS INPUT).           00011650
C      X,B,W ARE THE SAME AS USED IN FCODE (SEE ABOVE).       00011660
C      F= LAST FUNCTION VALUE FROM FCODE AT OBSERVATION IN.     00011670
C          (NOTE THAT F MAY NOT BE NEEDED, BUT IS AVAILABLE ANYWAY) 00011680
C      IN= (INPUT) OBSERVATION NO. TO EVALUATE P ARRAY, WHICH IS 00011690
C          CONTROLLED EXTERNALLY BY 'NLSOL' (1.LE.IN.LE.N).       00011700
C      IP= (INPUT) THE NO. OF B-PARAMETERS HELD FIXED IN THE LEAST- 00011710
C          SQUARES (0.LE.IP.LE.K-1; USE IP=0 IF NONE).           00011720
C      IB= ARRAY OF B-PARAMETER INDICES HELD FIXED IF IP.GT.0. 00011730
C          NOTE THAT THE INDICES IN IB ARRAY MAY BE IN ANY ORDER, 00011740
C          BUT MUST BE BETWEEN 1 AND K (K IS IN $PARMS INPUT).     00011750
C      DIMENSION P(1),X(500,5),B(1),W(5),IB(1)             00011760
C>>>> INSERT USER CODE HERE TO EVALUATE P <<<<          00011770
C      END                                              00011780
C [SUBZ]:                                              00011790
C      SUBROUTINE MY SUBZ(Y,X,B,W,NW,N,TITLE,IOUT)          00011800
C      USER WRITTEN INITIALIZATION ROUTINE (CALLED ONCE BY 'NLSOL'). 00011810
C      SUBZ MAY BE USED TO CHECK Y(IN),X(IN,M) AFTER INPUT VIA    00011820
C      OBJECT (RUN)-TIME INPUT (SEE BELOW) ON UNIT IALT. ALSO, SUBZ 00011830
C      MAY BE USED TO READ ADDITIONAL $INIT PARAMETERS, AND TO LOAD 00011840
C          ANY COMMON BLOCKS IF NEEDED IN THE USERS FCODE,PCODE. 00011850
C      Y,X,B,W ARE THE SAME AS USED IN FCODE (SEE ABOVE).       00011860
C      NW= USE ANY DUMMY INTEGER VARIABLE (THIS IS           00011870
C          TO MAINTAIN COMPATIBILITY WITH 'MARQRT' OR 'IMSLMQ'). 00011880
C      N= NO. OF OBSERVATIONS IN Y(N),X(N,M) ARRAYS, WHERE     00011890
C          K.GE.N.LE.500 (N,M,K ARE IN $PARMS INPUT).           00011900
C      TITLE= (INPUT) 80-CHARACTER HEADING (SEE INPUT FOR005 BELOW). 00011910
C      IOUT= 1 IF TO WRITE OUTPUT ON BOTH FOR006 AND FOR016.     00011920

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C 00012480
C$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$00012490
C$ CHANGE THE FOLLOWING FORTRAN-77 PARAMETER STATEMENT ONLY IF 00012500
C$ INCREASING THE DEFAULT DIMENSIONS FOR NLSOL: 00012510
C$   PARAMETER (NDIM=500,MDIM=5,KDIM=20) 00012520
C$ WHERE NDIM=MAX.OBS., MDIM=MAX.INDEP.VARS., KDIM=MAX.UNKNOW PARMs. 00012530
C$ DO NOT CHANGE THE FOLLOWING RELATED PARAMETER STATEMENT: 00012540
C$   PARAMETER (K1DIM=KDIM-1,K2DIM=KDIM+KDIM,M1DIM=MDIM-1, 00012550
C$     1 IVDIM=KDIM+60,NKVDIM=96+2*NDIM+(KDIM*(7*KDIM+41))/2) 00012560
C$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$00012570
C 00012580
C      REAL*4 L
C      DIMENSION B(KDIM),SQWT(NDIM),IB(K1DIM),C(KDIM),INDEX(KDIM), 00012590
C      1 IV(IVDIM),V(NKVDIM),CBOUND(K2DIM), 00012610
C      2 BL(KDIM),BH(KDIM),CL(KDIM),CH(KDIM),SE(KDIM), 00012620
C      3 W(KDIM),PARM(4),IRATIO(2),PRNT(5) 00012630
C      INTEGER SP,SCALEP,SY,SCALEY 00012640
C      CHARACTER*3 CHAR3 00012650
C      CHARACTER*6 CALLED 00012660
C      CHARACTER*80 TITLE 00012670
C      CHARACTER*132 LINE132 00012680
C      CHARACTER*72 FMT 00012690
C      COMMON/FIXDAT/Y(NDIM),X(NDIM,MDIM),BFIX(KDIM),IIB(K1DIM),IIP, 00012700
C      1 IDER,K,ISP 00012710
C      COMMON/BOUNDS/BL_(KDIM),BH_(KDIM) 00012720
C      COMMON/REVCOM/R(NDIM) 00012730
C      EQUIVALENCE (SQWT(1),X(1,MDIM)),(N,NOBS),(K,KPARMS),(M,MVARS), 00012740
C      1 (CL(1),CBOUND(1)),(CH(1),CBOUND(KDIM+1)) 00012750
C      EXTERNAL FCODE,PCODE,CALCR 00012760
C**
C** 00012770
C  THE FOLLOWING COMMON/NAME LIST/ IS TO SIMULATE ON VAX-11/780: 00012780
C  NAMELIST/PARMS/ & READ(5,PARMS) VIA 'CALL NAMELIST(5,'$PARMS',*)' 00012790
C  NAMELIST/INIT/ & READ(5,INIT) VIA 'CALL NAMELIST(5,'$INIT',*)' 00012800
C** SEE SUBROUTINE NAMELIST FOR MORE DETAILS, AND ALSO REF1-REF3 FOR 00012810
C  DETAILS ON EACH PARAMETER DEFINITION. 00012820
C** 00012830
C  COMMON/NAME LIST/N,K,IP,M,IALT,ISTOP,IWT,IDER,IPRT,NITER,INON, 00012840
C  1 FF,T,E,TAU,XL,MODLAM,GAMCR,DEL,ZETA,IOUT,SP,SCALEP,SY,SCALEY, 00012850
C  2 B,IB, IOB,MM,XO,YO,L,EP,EPS,NEPS,METHOD,NFIN,IER,MEV, 00012860
C  3 IV,V,BL,BH, 00012870
C  4 IOPT,NSIG,MAXFN,DELTA,PARM, H,IRATIO 00012880
C** 00012890
C  NOTE THAT COMMON/NAME LIST/ CONTAINS SOME PARAMETERS ONLY FOR 00012900
C  COMPATIBILITY WITH 'MARQRT' OR 'IMSLMQ'; I.E., THE FOLLOWING LIST 00012910
C  OF PARAMETERS ARE CURRENTLY NOT USED DIRECTLY BY 'NLSOL': 00012920
C  INON,FF,T,TAU,XL,MODLAM,GAMCR,DEL,E,ZETA,SY,SCALEY,SCALEP, 00012930
C  IOPT,NSIG,MAXFN,DELTA,PARM. 00012940
C** 00012950
C
C** READ NLSOL TITLE LINE 00012960
C      READ(5,10,ERR=9000,END=9010) TITLE 00012970
10      FORMAT(A80) 00012980
C 00012990
C**PRESET DEFAULT PARMS (SOME MUST BE GIVEN IN $PARMS ELSE AN ERROR) 00013000
C 00013010
C 00013020
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N=0          00013030
K=0          00013040
IP=0         00013050
M=0         00013060
IALT=10      00013070
ISTOP=1      00013080
ICALL=1      00013090
IWT=0         00013100
IDER=0         00013110
IPRT=0         00013120
NITER=10      00013130
IOUT=1         00013140
SP=0          00013150
DO 20 I=1,KDIM 00013160
IF(I.LT.KDIM) IB(I)=0 00013170
BL(I)=0.0      00013180
B(I)=0.0        00013190
BH(I)=0.0        00013200
20   CONTINUE    00013210
22   IV(1)=10    00013220
C**
C  PRESET NLITR 00013230
C**
CALL DF AULT(IV,V) 00013240
C**
C** OVERRIDE FOR IV(15)=3 DEFAULT (MAY BE CHANGED VIA $PARMS INPUT) 00013250
C**
IV(15)=3        00013260
C**
C  READ $PARMS ON FOR005 VIA 'CALL NAMELIST' ON VAX 00013270
C**
30   CALL NAMELIST(5,'$PARMS',*9020) 00013280
C**
C  SET EQUIVALENT PARAMETERS IN DIFFERENT COMMON'S 00013290
C**
ISP=SP          00013300
DO 32 I=1,KDIM 00013310
BFIIX(I)=B(I)    00013320
BL_(I)=BL(I)      00013330
BH_-(I)=BH(I)      00013340
IF(TI.LT.KDIM) IIIB(I)=IB(I) 00013350
32   CONTINUE    00013360
IIIP=IP          00013370
IIDER_=IDER      00013380
K_=K             00013390
C**
C  TEST $PARMS BEFORE PROCEEDING 00013400
C**
IF(IP.LT.0.OR.IP.GT.K1DIM)CALL ERRMSG('IP<0 OR IP>19',0,6,16) 00013410
KIP=K-IP          00013420
IF(N.LT.1.OR.N.GT.NDIM.OR.N.LT.KIP) 00013430
1 CALL ERRMSG('N<1,N>500,OR N<K-IP',0,6,16) 00013440
IF(K.LT.1.OR.K.GT.KDIM.OR.KIP.LT.1) 00013450
1 CALL ERRMSG('K<1,K>20,OR K-IP<1',0,6,16) 00013460
IF(M.LT.1.OR.M.GT.M1DIM)CALL ERRMSG('M<1 OR M>4',0,6,16) 00013470
00013480
00013490
00013500
00013510
00013520
00013530
00013540
00013550
00013560
00013570

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        IF(IALT.EQ.6.OR.IALT.EQ.13.OR.IALT.EQ.16.OR.IALT.EQ.4)      00013580
1 CALL ERRMSG('IALT=4,6,13,OR 16',0,6,16)                      00013590
        IF(ISTOP.EQ.0.AND.IALT.EQ.5)                                00013600
1 CALL ERRMSG('ISTOP=0 BUT IALT=5',0,6,16)                      00013610
        IF(IWT.LT.0.OR.IWT.GT.2)CALL ERRMSG('IWT<0 OR IWT>2',0,6,16) 00013620
        IF(IDER.LT.0.OR.IDER.GT.1)CALL ERRMSG('IDER<0 OR IDER>1',0,6,16) 00013630
        IF(SP.LT.0.OR.SP.GT.4)CALL ERRMSG('SP<0 OR SP>4',0,6,16)    00013640
        IF(IP.GT.0) THEN                                           00013650
          DO J=1,IP
            IF(IB(J).LT.1.OR.IB(J).GT.K) THEN                     00013660
              ENCODE(3,43,CHAR3) J                               00013670
              CALL ERRMSG('IP>0 AND IB(J)<1 OR IB(J)>K FOR J='// 00013680
1           CHAR3,0,6,16)                                     00013690
            ENDIF
          ENDDO
        ENDIF
        IF(SP.EQ.0.OR.SP.EQ.2) GO TO 41                           00013700
        DO 40 I=1,KPARMS
          IF(SP.EQ.1) THEN                                         00013710
            IF(IP.GT.0) THEN                                     00013720
              DO 42 J=1,IP
                IF(I.EQ.IB(J)) GO TO 40                         00013730
              CONTINUE
            ENDIF
          ENDIF
          IF(B(I).LE.0.) THEN                                     00013740
            ENCODE(3,43,CHAR3) I                               00013750
            FORMAT(I2,'.')
            CALL ERRMSG('SP=1 AND B(I)<=0 FOR I='//CHAR3,0,6,16) 00013760
          ENDIF
        ELSE IF(SP.GT.2) THEN                                     00013770
          IF(B(I).LT.BL(I).OR.B(I).GT.BH(I).OR.BL(I).GT.BH(I)) THEN 00013780
            ENCODE(3,43,CHAR3) I                               00013790
            CALL ERRMSG('SP>2 AND B(I)<BL(I), '//
1             'B(I)>BH(I), OR BL(I)>BH(I)'//               00013800
2             ' FOR I='//CHAR3,0,6,16)                         00013810
          ENDIF
          IF(BL(I).EQ.BH(I)) THEN                               00013820
            IF(IP.GT.0) THEN                                     00013830
              DO 45 J=1,IP
                IF(I.EQ.IB(J)) GO TO 40                         00013840
              CONTINUE
            ENDIF
            ENCODE(3,43,CHAR3) I                               00013850
            CALL ERRMSG('SP>2 AND BL(I)=BH(I) BUT B(I) NOT HELD '//
1             'FIXED FOR I='//CHAR3,0,6,16)                   00013860
          ENDIF
        ENDIF
        • 45 CONTINUE                                              00013870
        40 CONTINUE                                              00013880
        41 IF(IV(1).EQ.10) THEN                                    00013890
C**
C NOTE CALL DEFAULT(IV,V) WAS PRESET BEFORE $PARMS READ      00013900
C**
        IV(18)=NITER                                         00013910
        IF(IPRT.GT.-3.AND.IPRT.LT.1) THEN                      00013920
          IV(19)=-1                                         00013930
        ENDIF
      ENDIF
    ENDIF
  ENDIF
ENDIF

```

```

        ELSE
          IV(19)=IPRT
        ENDIF
        IF(IOUT.EQ.0) THEN
          IV(21)=6
        ELSE
          IV(21)=16
        ENDIF
      ENDIF
      IF(IP.GT.0) THEN
        DO 50 I=1,IP
          IF(IB(I).LE.0)CALL ERRMSG('IP>0 BUT SOME IB(I)<=0',0,6,16)
50      CONTINUE
      ENDIF
C
C READ OBJECT(RUN)-TIME FORMAT FOR DATA MATRIX FROM FILE IALT.
C
C     READ(5,60,ERR=9000,END=9010) FMT
60     FORMAT(A72)
        IF(IWT.EQ.0) THEN
          M1=MVARS
        ELSE
          M1=MVARS+1
        ENDIF
        DO 70 I=1,NOBS
          READ(IALT,FMT,ERR=9030,END=9040) Y(I),(X(I,J),J=1,M1)
          IF(IWT.EQ.0.OR.X(I,M1).EQ.0.0) THEN
            SQWT(I)=1.0
            GO TO 70
          ELSE IF(IWT.EQ.1) THEN
            SQWT(I)=1.0/X(I,M1)
          ELSE
            SQWT(I)=1.0/SQRT(ABS(X(I,M1)))
          ENDIF
70      CONTINUE
C
C INITIALIZE VIA CALL SUBZ (READ $INIT AND TEST, LOAD COMMON, ETC.)
C
C     CALL SUBZ(Y,X,BFIX,PRNT,NPRNT,N,TITLE,IOUT)
C     ****
C
C WRITE $PARMS ON FOR006 AND FOR016 (THE LATTER IF IOUT=1)
C
C     CALL NONBLANK(TITLE,NB)
        WRITE(6,80) TITLE,N,K,IP,M,IALT,ISTOP,IWT,IDER,IPRT,NITER,IOUT,SP
80     FORMAT('1{NLSOL}:',8X,A<NB>//' N=',4X,I6,T18,'K=',4X,I6,T34,'IP=',00014580
          1 3X,I6,T50,'M=',4X,I6,T66,'IALT=',1X,I6/' ISTOP=',I6,T18,'IWT=',00014590
          2 2X,I6,T34,'IDER=',I7,T50,'IPRT=',I7,T66,'NITER=',I6/' IOUT=',00014600
          3 5X,I2,T18,'SP=',3X,I6)
          IF(IOUT.NE.0)
1WRITE(16,80)TITLE,N,K,IP,M,IALT,ISTOP,IWT,IDER,IPRT,NITER,IOUT,SP
          IF(IP.GT.0) THEN
            WRITE(6,90) (IB(I),I=1,IP)
90          FORMAT('// PARAMETERS HELD FIXED: IB=',20I3)
          IF(IOUT.NE.0) WRITE(16,90) (IB(I),I=1,IP)
          00014650
          00014660
          00014670
        00014130
        00014140
        00014150
        00014160
        00014170
        00014180
        00014190
        00014200
        00014210
        00014220
        00014230
        00014240
        00014250
        00014260
        00014270
        00014280
        00014290
        00014300
        00014310
        00014320
        00014330
        00014340
        00014350
        00014360
        00014370
        00014380
        00014390
        00014400
        00014410
        00014420
        00014430
        00014440
        00014450
        00014460
        00014470
        00014480
        00014490
        00014500
        00014510
        00014520
        00014530
        00014540
        00014550
        00014560
        00014570
        00014580
        00014590
        00014600
        00014610
        00014620
        00014630
        00014640
        00014650
        00014660
        00014670
      
```

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        ENDIF          00014680
        CALL NONBLANK(FMT,NB) 00014690
        WRITE(6,100) FMT 00014700
100    FORMAT('' FMT='A<NB>')
        IF(IOUT.NE.0) WRITE(16,100) FMT 00014710
        IF(SP.GT.2) THEN 00014720
            WRITE(6,111) (BL(I),I=1,KPARMS) 00014730
111    FORMAT('' PARAMETER LOWER BOUNDS: BL='//(5E16.8)) 00014740
            IF(IOUT.NE.0) WRITE(16,111) (BL(I),I=1,KPARMS) 00014750
        ENDIF          00014760
        WRITE(6,110) (B(I),I=1,KPARMS) 00014770
110    FORMAT('' INITIAL PARAMETERS: B='//(5E16.8)) 00014780
        IF(IOUT.NE.0) WRITE(16,110) (B(I),I=1,KPARMS) 00014790
        IF(SP.GT.2) THEN 00014800
            WRITE(6,112) (BH(I),I=1,KPARMS) 00014810
112    FORMAT('' PARAMETER HIGHER BOUNDS: BH='//(5E16.8)) 00014820
            IF(IOUT.NE.0) WRITE(16,112) (BH(I),I=1,KPARMS) 00014830
        ENDIF          00014840
        DO 120 I=1,KDIM 00014850
120    INDEX(I)=I 00014860
        IF(IP.EQ.0) THEN 00014870
            DO 130 I=1,KPARMS 00014880
                IF(SP.GT.2) THEN 00014890
                    CL(I)=BL(I) 00014900
                    CH(I)=BH(I) 00014910
                ENDIF          00014920
                C(I)=B(I) 00014930
            ELSE 00014940
C             REORDER B TO C WHEN IP>0 (AND BL,BH TO CL,CH, RESPECTIVELY) 00014950
C             IM=0 00014960
                DO 150 I=1,KPARMS 00014970
                    DO 140 J=1,IP 00014980
                        IF(I.EQ.IB(J)) GO TO 150 00014990
140    CONTINUE 00015000
                    IM=IM+1 00015010
                    C(IM)=B(I) 00015020
                    IF(SP.GT.2) THEN 00015030
                        CL(IM)=BL(I) 00015040
                        CH(IM)=BH(I) 00015050
                    ENDIF          00015060
                    INDEX(IM)=I 00015070
                CONTINUE 00015080
                WRITE(6,160) (I,I=1,KPARMS) 00015090
150    FORMAT('' PARAMETER INDEX:',20I3) 00015100
160    IF(IOUT.NE.0) WRITE(16,160) (I,I=1,KPARMS) 00015110
                WRITE(6,170) (INDEX(I),I=1,KIP) 00015120
170    FORMAT('' REORDERED AS...:',20I3) 00015130
                IF(IOUT.NE.0) WRITE(16,170) (INDEX(I),I=1,KIP) 00015140
                WRITE(6,180) (C(I),I=1,KIP) 00015150
180    FORMAT('' REORDERED PARAMETERS:'//(5E16.8)) 00015160
                IF(IOUT.NE.0) WRITE(16,180) (C(I),I=1,KIP) 00015170
            ENDIF          00015180
C             FORMAT('' REORDERED PARAMETERS:'//(5E16.8)) 00015190
C             IF(IOUT.NE.0) WRITE(16,180) (C(I),I=1,KIP) 00015200
            ENDIF          00015210
C             FORMAT('' REORDERED PARAMETERS:'//(5E16.8)) 00015220

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C   PERFORM INITIAL PARAMETER TRANSFORMS VIA SP (SCALEP)      00015230
C
C     IF(SP.EQ.0) GO TO 220                                     00015240
C     DO 210 I=1,KIP                                         00015250
C       GO TO (201,202,203,203),SP                           00015260
201     C(I)=ALOG(C(I))                                       00015270
C       GO TO 210                                         00015280
202     C(I)=ASINH(C(I))                                     00015290
C       GO TO 210                                         00015300
203     TEM=(C(I)-CL(I))/(CH(I)-CL(I))                      00015310
C       IF(SP.EQ.3) THEN                                     00015320
C         C(I)=ASIN(SQRT(TEM))                            00015330
C       ELSE                                              00015340
C         C(I)=ERFINV(2.0*TEM-1.0)                         00015350
C       ENDIF
210    CONTINUE                                         00015360
C
C   INTERFACE WITH NL2ITR USING MARQRT FCODE AND PCODE (IF IDER=0) 00015370
C
220    ENCODE(6,222,CALLED) ICALL                         00015380
222    FORMAT(I3,'**')
C       WRITE(6,221) CALLED                                00015390
221    FORMAT('0** NLITR (IDER=0) OR NL2SNO (IDER=1) CALLED:',A6/) 00015400
C       IF(IOUT.NE.0) WRITE(16,221) CALLED                  00015410
221    IF(IDER.EQ.0) THEN                                 00015420
C         CALL NLITR(NOBS,KIP,C,IV,V,CBOUND,FCODE,PCODE) 00015430
C         *****                                                 00015440
C       ELSE                                              00015450
C         CALL NL2SNO(NOBS,KIP,C,CALCR,IV,V,1DUMMY,CBOUND,FCODE) 00015460
C         *****                                                 00015470
C       ENDIF
C
C   GET INVERSE PARAMETER TRANSFORMATION OF SOLUTION VECTOR C 00015480
C
C     IF(SP.EQ.0) GO TO 229                                  00015490
C     DO 228 I=1,KIP                                         00015500
C       GO TO (224,225,226,226),SP                           00015510
224     C(I)=EXP(C(I))                                       00015520
C       GO TO 228                                         00015530
225     C(I)=SINH(C(I))                                     00015540
C       GO TO 228                                         00015550
226     TEM=CH(I)-CL(I)                                    00015560
C       IF(SP.EQ.3) THEN                                     00015570
C         C(I)=CL(I)+TEM*SIN(C(I))**2                     00015580
C       ELSE                                              00015590
C         C(I)=CL(I)+0.5*TEM*(1.0+ERF(C(I)))             00015600
C       ENDIF
228    CONTINUE                                         00015610
C
C   OUTPUT SELECTED RESULTS ON FOR006 (ALL RESULTS ON FOR016 IF IOUT=1) 00015620
C
229    IF(IOUT.NE.0.AND.IPRT.NE.0) THEN                    00015630
C      I=1
C      REWIND 16
230    READ(16,232,END=240) LINE132                      00015640

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232      FORMAT(A)
           IF(I.EQ.1) THEN
C
C   VAX FUNCTION 'LIB$INDEX' USED TO DISTINGUISH FROM ARRAY 'INDEX'
C
           IF(LIB$INDEX(LINE132,'CALLED://CALLED).EQ.0) GO TO 230
           I=0
           GO TO 230
ENDIF
IF(LIB$INDEX(LINE132,'OBS.Y(I)').NE.0) GO TO 236
IF(LIB$INDEX(LINE132,'COVARIANCE = SCALE').NE.0) GO TO 236
CALL NONBLANK(LINE132,J)
IF(J.LE.0) GO TO 230
WRITE(6,234) LINE132
234      FORMAT(A<J>)
           GO TO 230
236      READ(16,232,END=240) LINE132
           GO TO 236
ENDIF
240      IF(IOUT.NE.0) WRITE(16,250)
250      FORMAT(/3X,'I',4X,'OBS.Y(I)',6X,'CAL',11X,'RES',8X,
1 '%RES.ERR',6X,'X(I,1)',8X,
2 'X(I,2)',8X,'X(I,3)',8X,'X(I,4)',8X,'WT(I)')
           IF(IPRT.EQ.-2) WRITE(6,250)
           SUMF2=0.0
           IF(IDER.NE.0) IADR=IV(50)-1
DO 270 I=1,NOBS
           IF(IDER.EQ.0) THEN
               F2=R(I)
           ELSE
               F2=V(IADR+I)
           ENDIF
           RES=F2/SQWT(I)
           CAL=Y(I)-RES
           IF(CAL.NE.0.0) THEN
               PERR=100.0*RES/ABS(CAL)
           ELSE
               PERR=0.0
           ENDIF
           WT=SQWT(I)**2
           SUMF2=SUMF2+RES**2
           IF(IPRT.EQ.-2) WRITE(6,260) I,Y(I),CAL,RES,PERR,
1 (X(I,J),J=1,4),WT
260      FORMAT(1X,I3,2E14.6,E11.3,6E14.6)
           IF(IOUT.NE.0) WRITE(16,260) I,Y(I),CAL,RES,PERR,
1 (X(I,J),J=1,4),WT
270      CONTINUE
           IF(NOBS.EQ.KIP) THEN
               RMSERR=0.0
           ELSE
               RMSERR=SQRT(SUMF2/(NOBS-KIP))
           ENDIF
           WRITE(6,280) RMSERR
280      FORMAT(/' ** RMSERR=',E16.8)
           IF(IOUT.NE.0) WRITE(16,280) RMSERR

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        IF(IV(26).LE.0) GO TO 380          00016330
C
C   A COVARIANCE MATRIX WAS COMPUTED (GET ADDITIONAL STATISTICS) 00016340
C
C   IADR=IV(26)-1          00016350
C   IF(IPRT.LT.-1) WRITE(6,290)          00016360
290   FORMAT('/' COVARIANCE MATRIX')      00016370
      DO 320 I=1,KIP                  00016380
      DO 300 J=1,I                  00016390
300   W(J)=V(IADR+LOC(J,I))          00016400
      SE(I)=SQRT(ABS(W(I)))          00016410
      IF(IPRT.LT.-1) WRITE(6,310) INDEX(I),(W(J),J=1,I) 00016420
310   FORMAT(1X,I2,10E12.4/(3X,10E12.4)) 00016430
320   CONTINUE                      00016440
C
C   GET CORRELATION COEFFICIENT MATRIX 00016450
C
C   IF(IOUT.NE.0) WRITE(16,330)          00016460
330   FORMAT('/' CORRELATION MATRIX')    00016470
      IF(IPRT.LT.0) WRITE(6,330)          00016480
      DO 350 I=1,KIP                  00016490
          IF(SE(I).EQ.0.0) THEN
              W(I)=1.0
          ENDIF
          DO 340 J=1,I                  00016500
              IF(SE(J).NE.0.0) W(J)=V(IADR+LOC(J,I))/(SE(I)*SE(J)) 00016510
340   CONTINUE                      00016520
          IF(IOUT.NE.0) WRITE(16,310) INDEX(I),(W(J),J=1,I) 00016530
          IF(IPRT.LT.0) WRITE(6,310) INDEX(I),(W(J),J=1,I) 00016540
350   CONTINUE                      00016550
C
C   PRINT PARAMETER STANDARD ERRORS (SE) AND RELATIVE ERRORS 00016560
C
C   WRITE(6,360)                      00016570
360   FORMAT('' **PARM SOL. STD_ERROR REL_ERROR % ERROR **') 00016580
      IF(IOUT.NE.0) WRITE(16,360)          00016590
      DO 370 I=1,KIP                  00016600
          RELEERR=0.0
          IF(C(I).NE.0.0) RELEERR=SE(I)/C(I) 00016610
          PERR=100.*RELEERR
          WRITE(6,310) INDEX(I),C(I),SE(I),RELEERR,PERR 00016620
          IF(IOUT.NE.0) WRITE(16,310) INDEX(I),C(I),SE(I),RELEERR,PERR 00016630
370   CONTINUE                      00016640
C
C   PUT SOLUTION C AND BFIX TOGETHER (IF IP>0) 00016650
C
380   DO 390 I=1,KIP                  00016660
390   W(I)=C(I)
      IF(IP.EQ.0) GO TO 420
      IM=0
      DO 410 I=1,KPARMS
          W(I)=BFIX(I) 00016670
          DO 400 J=1,IP
              IF(I.EQ.IB(J)) GO TO 410 00016680
400   CONTINUE                      00016690

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C$$ DO NOT CHANGE THE FOLLOWING RELATED PARAMETER STATEMENT:      00017430
      PARAMETER (K1DIM=KDIM-1)                                         00017440
C$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$      00017450
C
C     INTEGER SP                                                       00017460
C     DIMENSION C(1),IV(1),V(1),CBOUND(1),PRNT(5),SQWT(ndim),          00017470
C     1 BIP(KDIM),D(KDIM),R(ndim),PART(KDIM),W(KDIM)                   00017480
C     REAL*4 JAC(ndim,kdim)                                              00017490
C     COMMON/FIXDAT/Y(ndim),X(ndim,mdim),BFIX(KDIM),IIB(K1DIM),IIP,    00017500
C     1 IDER,KPARMS,SP                                                 00017510
C     COMMON/BOUNDS/BL(KDIM),BH(KDIM)                                     00017520
C     COMMON/REVCOM/R                                                 00017530
C     EQUIVALENCE (SQWT(1),X(1,MDIM))                                    00017540
C     DATA NN/NDIM/                                                   00017550
C
C     GET INVERSE PARAMETER TRANSFORMATION (C TO BIP)                 00017560
C
10    CALL INTRAN(KIP,C,CBOUND,BIP)                                     00017570
C
C     DETERMINE FROM IV(1) HOW TO CALL NL2ITR                         00017580
C     IV1=IV(1)                                                       00017590
C
C     DO 120 I=1,N
C         CALL FCODE(Y,X,BIP,PRNT,F,I,IDER)                            00017600
C         ****
C         IF(IV1.NE.2) R(I)=SQWT(I)*(Y(I)-F)                           00017610
C         IF(IV1.EQ.1) GO TO 120
C         CALL PCODE(PART,X,BIP,PRNT,F,I,IIP,IIB)                      00017620
C         ****
C
C     SCALE PART(J) VIA SP AND THE DERIVATIVE CHAIN-RULE.            00017630
C
C     IF(SP.EQ.0) GO TO 80
C     IF(SP.EQ.1) THEN
C         DO 11 K=1,KPARMS
C             PART(K)=BIP(K)*PART(K)                                     00017640
C
11    ELSE IF(SP.EQ.2) THEN
C         DO 12 K=1,KPARMS
C             IF(PART(K).EQ.0.0) GO TO 12
C             TEM=BIP(K)+SQRT(BIP(K)**2+1.0)                           00017650
C             PART(K)=0.5*(TEM+1.0/TEM)*PART(K)                         00017660
C
12    CONTINUE
C
C     ELSE IF (SP.EQ.3) THEN
C         DO 13 K=1,KPARMS
C             IF(PART(K).EQ.0.0) GO TO 13
C             PART(K)=2.*PART(K)*SQRT((BIP(K)-BL(K))*              00017670
C             (BH(K)-BIP(K)))                                         00017680
C
13    CONTINUE
C
C     ELSE IF(SP.EQ.4) THEN
C         DO 14 K=1,KPARMS
C             IF(PART(K).EQ.0.0) GO TO 14
C             TEM=BH(K)-BL(K)
C             PART(K)=0.56418958*PART(K)*TEM*EXP(-(ERFINV(2.*(BIP(K)-        00017690
C             BL(K))/TEM-1.))**2)                                       00017690
C
14    CONTINUE
C
ENDIF                                         00017700

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80      IF(IIP.EQ.0) THEN          00017980
        DO 90 J=1,KIP           00017990
        JAC(I,J)=-SQWT(I)*PART(J)
90      ELSE                      00018000
        IM=0                      00018010
        DO 110 K=1,KPARMS         00018020
        DO 100 J=1,IIP           00018030
          IF(K.EQ.IIB(J)) GO TO 110 00018040
100     CONTINUE                  00018050
        IM=IM+1                  00018060
        JAC(I,IM)=-SQWT(I)*PART(K) 00018070
110     CONTINUE                  00018080
        ENDIF                     00018090
120     CONTINUE                  00018100
C
C
C      CALL NL2ITR(D,IV,JAC,N,NN,KIP,R,V,C) 00018110
C      *****
C      IF(IV(1).EQ.1.OR.IV(1).EQ.2) GO TO 10 00018120
C      RETURN                     00018130
C      END
C      SUBROUTINE INTRAN(KIP,C,CBOUND,BIP) 00018140
C
C***INVERSE PARAMETER TRANSFORMATION USED IN 'NLSOL','NLITR'. 00018150
C
C      CALCULATES CONSTRAINED PARAMETERS FOR FCODE OR PCODE BACK FROM THE 00018160
C      UNCONSTRAINED PARAMETERS IN 'NL2ITR' OR 'NL2SNO' 00018170
C
C      KIP = NO. ADJUSTABLE PARAMETERS = K-IIP (IIP IN COMMON/FIXDAT) 00018180
C      C() = INPUT UNCONSTRAINED VECTOR (DIM. KIP) 00018190
C      CBOUND = INPUT CONSTRAINED BOUNDS, IF ANY. 00018200
C      BIP() = OUTPUT CONSTRAINED VECTOR (DIM. KPARMS--IN COMMON). 00018210
C
C$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$ 00018220
C$$ CHANGE THE FOLLOWING FORTRAN-77 PARAMETER STATEMENT ONLY IF 00018230
C$$ INCREASING THE DEFAULT DIMENSIONS FOR NLSOL: 00018240
C$$      PARAMETER (NDIM=500,MDIM=5,KDIM=20) 00018250
C$$ WHERE NDIM=MAX.OBS., MDIM=MAX.INDEP.VARS., KDIM=MAX.UNKNOW PARM. 00018260
C$$ DO NOT CHANGE THE FOLLOWING RELATED PARAMETER STATEMENT: 00018270
C$$      PARAMETER (K1DIM=KDIM-1) 00018280
C$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$ 00018290
C
C      INTEGER SP                00018300
C      DIMENSION C(1),CBOUND(1),BIP(1),CTEM(KDIM) 00018310
C      COMMON/FIXDAT/Y(NDIM),X(NDIM,MDIM),BFIX(KDIM),IIB(K1DIM),IIP, 00018320
1      IDER,KPARMS,SP          00018330
      IF(SP.EQ.0) THEN          00018340
        DO 10 I=1,KIP           00018350
        CTEM(I)=C(I)            00018360
10      ELSE
        DO 50 I=1,KIP           00018370
          GO TO (20,30,40,40),SP 00018380
20      CTEM(I)=EXP(C(I))      00018390
        GO TO 50                 00018400
30      CTEM(I)=SINH(C(I))    00018410

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DIMENSION C(1),R(1),CBOUND(1),PRNT(5),SQWT(NDIM),BIP(KDIM)
COMMON/FIXDAT/Y(NDIM),X(NDIM,MDIM),BFIX(KDIM),IIB(K1DIM),IIP,
1 IDER,KPARMS,SP
EQUIVALENCE (SQWT(1),X(1,MDIM))

C GET INVERSE PARAMETER TRANSFORMATION (C TO BIP)
C
C CALL INTRAN(KIP,C,CBOUND,BIP)
C
C COMPUTE RESIDUAL VECTOR R(N) USING BIP IN FCODE
C
DO 10 I=1,N
    CALL FCODE(Y,X,BIP,PRNT,F,I,IDER)
C ****
    R(I)=SQWT(I)*(Y(I)-F)
10 CONTINUE
LASTNF=NF
RETURN
END
SUBROUTINE NONBLANK(C,NB)
--DETERMINE NON-BLANK CHAR LENGTH (=NB ON EXIT) OF C*(*)
C NOTE THAT NB WILL BE IN [0,LEN(C)].
C
CHARACTER*(*) C
L=LEN(C)
DO 10 I=L,1,-1
    NB=I
    IF(C(I:I).NE.' ') RETURN
10 CONTINUE
NB=0
RETURN
END
SUBROUTINE PROCINFO(ABS_VALUES,INCR_VALUES)
C
C** SUBROUTINE TO OBTAIN ABSOLUTE AND INCREMENTAL VALUES OF PROCESS
C PARAMETERS: CPU TIME, BUFFERED I/O COUNT, DIRECT I/O COUNT, AND
C PAGE FAULTS.
C
IMPLICIT INTEGER*2(W),INTEGER*4(L)
PARAMETER (JPI$_CPUTIM = '00000407'X,
1 JPI$_BUFI0 = '0000040C'X,JPI$_DIRIO = '0000040B'X,
2 JPI$_PAGEFLTS= '0000040A'X)
    INTEGER*4 ABS_VALUES(4),INCR_VALUES(4),LCL_VALUES(4)
    COMMON/ITEMLIST/
1 W LEN1,W CODE1,L_ADDR1,L_LENADDR1,
2 W LEN2,W CODE2,L_ADDR2,L_LENADDR2,
3 W LEN3,W CODE3,L_ADDR3,L_LENADDR3,
4 W LEN4,W CODE4,L_ADDR4,L_LENADDR4,
5 W LEN5,W CODE5
    DATA W LEN1,W LEN2,W LEN3,W LEN4,W LEN5/5*4/
    DATA W CODE1/JPI$_CPUTIM/,
1 W CODE2/JPI$_BUFI0|,
2 W CODE3/JPI$_DIRIO|,
3 W CODE4/JPI$_PAGEFLTS|,
4 W CODE5/0/

```

```

        DATA L LENADDR1,L LENADDR2,L LENADDR3,L LENADDR4/4*0/          00019630
        L ADDR1=%LOC(LCL_VALUES(1))                                     00019640
        L ADDR2=%LOC(LCL_VALUES(2))                                     00019650
        L ADDR3=%LOC(LCL_VALUES(3))                                     00019660
        L ADDR4=%LOC(LCL_VALUES(4))                                     00019670
C** PERFORM THE SYSTEM SERVICE CALL                                00019680
        CALL SYS$GETJPI(,,,W LEN1,,,)
C** ASSIGN THE NEW VALUES TO THE ARGUMENTS                         00019690
        DO I=1,4                                                       00019700
            INCR VALUES(I)=LCL_VALUES(I)-ABS_VALUES(I)                00019710
            ABS_VALUES(I)=LCL_VALUES(I)
        END DO
        RETURN
        END
        REAL FUNCTION RFLAGS(N,FUN,TOL,TO,TM,T,NEW)                  00019720
C--FOURIER TRANSFORM LAG CONVOLUTION & SPLINE INTERPOLATION      00019730
C   GIVES FOURIER COSINE OR SINE TRANSFORMS VIA RLAGF0,RLAGF1     00019740
C   REF: ANDERSON, 1975, NTIS REPT. PB-242-800, P.76-87.           00019750
C
C   N = 0 FOR COSINE TRANSFORM (VIA RLAGF0)                      00019760
C   N = 1 FOR SINE TRANSFORM (VIA RLAGF1)                         00019770
C   FUN = EXTERNAL REAL KERNEL FUNCTION.                          00019780
C   TOL = TOLERANCE REQUESTED FOR RLAGF0 OR RLAGF1              00019790
C   TO = TMIN TO USE (E.G., LET TO=.5*TMIN, TMIN=TRUE)          00019800
C   TM = TMAX TO USE (TM>TO)                                     00019810
C   T = TRANSFORM PARAMETER (TO<=T<=TM) FOR THIS CALL (NEW=1 OR 0) 00019820
C   NEW = 1 REQUIRED FOR 1ST CALL OR TO RESET SPLINE COEFFICIENTS. 00019830
C   NEW = 0 FOR ALL CALLS AFTER 1ST--USES SPLINE INTERPOLATION ONLY. 00019840
C
C   REAL ARG(200),Y(200),AR(200),BR(200),CR(200),                00019850
& D(2),W1(200),W2(200)
EXTERNAL FUN
DATA D/2*0.0/
IF(NEW.EQ.0) GO TO 3
NT=AINT(5.* ALOG(TM/TO))+5
IF(NT.GT.200)CALL ERRMSG('IN RFLAGS: NT>200      ',4,6,16)    00019860
NT1=NT+1
XO=ALOG(TO)+.2*NT
NU=1
DO 1 J=1,NT
I=NT1-J
X=XO-.2*J
EX=EXP(X)
ARG(I)=EX
IF(N.EQ.0) Y(I)=RLAGF0(X,FUN,TOL,L,NU)/EX
IF(N.NE.0) Y(I)=RLAGF1(X,FUN,TOL,L,NU)/EX
1 NU=0
CALL SPLIN1(NT,0.0,ARG,Y,AR,CR,0,D,W1,W2)                    00019870
2 IF(NT.LT.0) CALL ERRMSG('IN RFLAGS: NT<0 AFTER SPLIN1      ',6,6,16) 00019880
3 IF(T.LT.TO) CALL ERRMSG('IN RFLAGS: T<TO',3,6,16)             00019890
IF(T.GT.TM) CALL ERRMSG('IN RFLAGS: T>TM',3,6,16)             00019900
CALL SPOINT(NT,ARG,Y,AR,CR,T,X)
RFLAGS=X
RETURN
END

```

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SUBROUTINE SPLIN1(M,H,X,Y,A,B,C,IT,D,P,S)          00020180
C--ONE DIMENSIONAL CUBIC SPLINE COEFFICIENT DETERMINATION. 00020190
C                                                       00020200
C BY W.L.ANDERSON, U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 00020210
C                                                       00020220
C PARMs--- M= NUMBER OF DATA POINTS .GT. 2           00020230
C H= EQUAL INTERVAL OPTION WHEN H.GT.0. (USE DUMMY X HERE), 00020240
C      UNEQUAL INTERVALS IF H=0. (X REQUIRED STORAGE)       00020250
C X= INDEP.VAR WHEN H=0. (DIM .GE. M).                 00020260
C Y= DEPENDENT VARIABLE (DIM .GE. M).                  00020270
C A,B,C=COEFF.ARRAYS (EACH DIM .GE. M)                00020280
C      RESULTS ARE RETURNED IN 1ST(M-1) ELEMENTS OF A,B,&C. 00020290
C      ALSO USED AS WORK ARRAYS DURING EXECUTION.        00020300
C IT= TYPE OF BOUNDARY CONDITION SUPPLIED IN D ARRAY. USE 00020310
C      IT=1 IF 1ST DERIVATIVES GIVEN AT END POINTS, OR    00020320
C      IT=0 IF 2ND DERIVATIVES GIVEN AT END POINTS.       00020330
C D= BOUNDARY ARRAY (DIM 2) AT POINT 1 AND M RESPECTIVELY. 00020340
C P,S= WORK ARRAYS (EACH DIM=M).                      00020350
C--ERROR RETURN WITH M=-(ABS(M)) IF ANY PARM OUT OF RANGE. 00020360
C THE RESULTING CUBIC SPLINE IS OF THE FORM:          00020370
C      Y=Y(I)+A(I)*(X-X(I))+B(I)*(X-X(I))**2+C(I)*(X-X(I))**3 00020380
C      FOR I=1,2,...,M-1                               00020390
C                                                       00020400
C                                                       00020410
C      REAL*4 X(1),Y(1),A(1),B(1),C(1),D(2),P(1),S(1),MUL 00020420
C      IF(IT.LT.0.OR.IT.GT.1.OR.H.LT.0..OR.M.LT.3) GO TO 999 00020430
C      N=M-1                                         00020440
C      IF(IT.EQ.0) GO TO 20                           00020450
C--1ST DERIVATIVE BOUNDARIES GIVEN                   00020460
C      NE=N-1                                         00020470
C      IF(H) 999,11,1                                 00020480
C--EQUAL SPACING H .GT. 0. AND IT=1                 00020490
C      1 HH=3.0/H                                     00020500
C      DO 2 I=1,NE                                    00020510
C      B(I)=4.0                                       00020520
C      C(I)=1.0                                       00020530
C      A(I)=1.0                                       00020540
C      2 P(I)=HH*(Y(I+2)-Y(I))                     00020550
C      P(1)=P(1)-D(1)                                00020560
C      P(NE)=P(NE)-D(2)                                00020570
C--SOLUTION OF TRIDIAGONAL MATRIX EQ. OF ORDER NE     • 00020580
C      3 C(1)=C(1)/B(1)                                00020590
C      P(1)=P(1)/B(1)                                00020600
C      DO 4 I=2,NE                                    00020610
C      MUL=1.0/(B(I)-A(I)*C(I-1))                  00020620
C      C(I)=MUL*C(I)                                00020630
C      4 P(I)=MUL*(P(I)-A(I)*P(I-1))                00020640
C--OBTAIN SPLINE COEFFICIENTS                      00020650
C      A(NE+IT)=P(NE)                                00020660
C      I=NE-1                                         00020670
C      5 A(I+IT)=P(I)-C(I)*A(I+IT+1)                00020680
C      I=I-1                                         00020690
C      IF(I.GE.1) GO TO 5                            00020700
C      IF(IT.EQ.0) GO TO 6                            00020710
C      A(1)=D(1)                                     00020720

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A(M)=D(2)                                00020730
6 IF(H.EQ.0.) GO TO 14                  00020740
HH=1.0/H                                 00020750
DO 7 I=1,N                               00020760
MUL=HH*(Y(I+1)-Y(I))                   00020770
B(I)=HH*(3.0*MUL-(A(I+1)+2.0*A(I)))   00020780
7 C(I)=HH*MUL*(-2.0*MUL+A(I+1)+A(I))  00020790
RETURN                                  00020800
C--UNEQUAL SPACING H=0.. AND IT=1        00020810
11 DO 12 I=1,N                           00020820
12 S(I+1)=X(I+1)-X(I)                  00020830
DO 13 I=1,NE                            00020840
B(I)=2.0*(S(I+1)+S(I+2))              00020850
C(I)=S(I+1)                            00020860
A(I)=S(I+2)                            00020870
13 P(I)=3.0*(S(I+1)**2*(Y(I+2)-Y(I+1))+S(I+2)**2*(Y(I+1)-Y(I)))/
$ (S(I+1)*S(I+2))                    00020880
P(1)=P(1)-S(3)*D(1)                  00020890
P(NE)=P(NE)-S(N)*D(2)                00020900
GO TO 3                                 00020910
14 DO 15 I=1,N                           00020920
HH=1.0/S(I+1)                          00020930
MUL=(Y(I+1)-Y(I))*HH**2               00020940
B(I)=3.0*MUL-(A(I+1)+2.0*A(I))*HH   00020950
15 C(I)=-2.0*MUL*HH+(A(I+1)+A(I))*HH**2 00020960
RETURN                                  00020970
C--2ND DERIVATIVE BOUNDARIES GIVEN     00020980
20 NE=N+1                                00020990
IF(H) 999,31,21                         00021000
C--EQUAL SPACING H .GT. 0 AND IT=0      00021010
21 HH=3.0/H                                00021020
DO 22 I=2,N                               00021030
B(I)=4.0                                 00021040
C(I)=1.0                                 00021050
A(I)=1.0                                 00021060
22 P(I)=HH*(Y(I+1)-Y(I-1))             00021070
B(1)=2.0                                 00021080
B(NE)=2.0                               00021090
C(1)=1.0                                 00021100
C(NE)=1.0                               00021110
A(NE)=1.0                               00021120
P(1)=HH*(Y(2)-Y(1))-0.5*H*D(1)       00021130
P(NE)=HH*(Y(M)-Y(N))+0.5*H*D(2)     00021140
GO TO 3                                 00021150
C--UNEQUAL SPACING H=0 AND IT=0          00021160
31 DO 32 I=1,N                           00021170
32 S(I+1)=X(I+1)-X(I)                  00021180
N1=N-1                                 00021190
DO 33 I=1,N1                            00021200
B(I+1)=2.0*(S(I+1)+S(I+2))           00021210
C(I+1)=S(I+1)                           00021220
A(I+1)=S(I+2)                           00021230
33 P(I+1)=3.0*(S(I+1)**2*(Y(I+2)-Y(I+1))+S(I+2)**2*(Y(I+1)-Y(I)))/
$ (S(I+1)*S(I+2))                     00021240
B(1)=2.0                               00021250
                                         00021260
                                         00021270

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B(NE)=2.0          00021280
C(1)=1.0          00021290
C(NE)=1.0          00021300
A(NE)=1.0          00021310
P(1)=3.0*(Y(2)-Y(1))/S(2)-0.5*S(2)*D(1) 00021320
P(NE)=3.0*(Y(M)-Y(N))/S(M)+0.5*S(M)*D(2) 00021330
GO TO 3          00021340
999 M=-IABS(M)    00021350
RETURN            00021360
END               00021370
SUBROUTINE SPOINT(M,X,Y,A,B,C,XX,YY)        00021380
--GIVEN CUBIC SPLINE COEFF'S A,B,C,AND M OBS.DATA ARRAYS X,Y 00021390
C SPOINT EVALUATES THE PIECEWISE CUBIC SPLINE ORDINATE YY AT THE 00021400
C ABSCISSA XX, WHERE XX IS IN THE CLOSED INTERVAL (X(1),X(M)). 00021410
C NOTE: IF COMPUTING OVER EQUAL INTERVALS, USE THE SUBR 'CUBIC' 00021420
C WHICH REQUIRES ONLY ONE CALL.                00021430
C                                         00021440
DIMENSION X(1),Y(1),A(1),B(1),C(1)          00021450
IF(XX.LT.X(1).OR.XX.GT.X(M)) GO TO 9       00021460
M1=M-1             00021470
DO 1 I=1,M1      00021480
J=I               00021490
IF(XX.LE.X(I+1)) GO TO 2                   00021500
1 CONTINUE          00021510
9 WRITE(6,60) XX,X(1),X(M)                  00021520
60 FORMAT('ERROR IN SPOINT CALL--XX=',E16.8,', NOT IN CLOSED INTERVAL',00021530
* ('.,E16.8, ',',E16.8,')')
RETURN            00021540
2 Z=XX-X(J)          00021550
YY=Y(J)+((C(J)*Z+B(J))*Z+A(J))*Z        00021560
RETURN            00021570
END               00021580
REAL*4 FUNCTION SQJ1(B,FUN,TOL,NF)          00021590
C=====00021600
C** THIS IS A REAL*4 VERSION WRITTEN FOR THE VAX-11/780 BY 00021610
C W.L.ANDERSON, U.S.GEOLOGICAL SURVEY, DENVER, COLORADO, USA. 00021620
C=====00021640
C SUBPROGRAM SQJ1 WILL COMPUTE THE FOLLOWING INFINITE INTEGRAL: 00021650
C THE REAL*4 HANKEL TRANSFORM-SQUARE OF ORDER-1 FOR BOUNDED CONTINUOUS 00021660
C KERNEL FUNCTIONS AND A FIXED TRANSFORM ARGUMENT B.GT.0. THE 00021670
C METHOD IS SIMILAR TO THE NEW=1 CASE FOR SINGLE-POWER JO,J1-FILTERS 00021680
C DESIGNED AND PUBLISHED IN THE FOLLOWING REFERENCE:           00021690
C                                         00021700
C--REF: ANDERSON, W.L., 1979, GEOPHYSICS, VOL. 44, NO. 7, P. 1287-1305. 00021710
C                                         00021720
C--SPECIFICALLY, SQJ1 EVALUATES THE INTEGRAL FROM 0 TO INFINITY OF 00021730
C FUN(G)*[J1(G*B)]**2 *DG, DEFINED AS THE J1**2 HANKEL TRANSFORM OF 00021740
C ORDER N=1 AND TRANSFORM ARGUMENT B.GT.0. THE METHOD IS BY 00021750
C ADAPTIVE DIGITAL FILTERING OF THE REAL*4 KERNEL FUNCTION FUN (SEE 00021760
C THE ABOVE REFERENCE FOR ADDITIONAL INFORMATION).           00021770
C                                         00021780
C--PARAMETERS (ALL INPUT, EXCEPT NF)          00021790
C                                         00021800
C      B      = REAL*4 TRANSFORM ARGUMENT B>0.0 OF THE HANKEL TRANSFORM. 00021810
C      FUN(G)= EXTERNAL DECLARED REAL*4 FUNCTION NAME (USER SUPPLIED) 00021820

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OF A REAL*4 ARGUMENT G>0. THIS REFERENCE MUST BE SUPPLIED. 00021830
 IF PARAMETERS OTHER THAN G ARE REQUIRED IN FUN, USE COMMON 00021840
 IN THE CALLING PROGRAM AND IN SUBPROGRAM FUN. FUN(G) 00021850
 MUST BE A CONTINUOUS BOUNDED FUNCTION FOR G.GT.0. 00021860
 THE VALUE OF G IN FUN(G) MUST NOT BE CHANGED BY THE USER. 00021870
 (G>0.0 WILL BE ASSIGNED AN ABSISSA VALUE BY SQJ1.) 00021880

TOL = REQUESTED REAL*4 TRUNCATION TOLERANCE USED AT THE FILTER 00021890
 TAILS FOR ADAPTIVE FILTERING. A TRUNCATION CRITERION IS 00021900
 DEFINED DURING CONVOLUTION IN A FIXED ABSISSA RANGE AS 00021910
 THE MAX. ABSOLUTE CONVOLVED PRODUCT TIMES TOL. TYPICALLY, 00021920
 TOL.LE.0.00001E0 WOULD GIVE ABOUT .01 PER CENT ACCURACY 00021930
 FOR WELL-BEHAVED KERNELS AND MODERATE VALUES OF B. FOR 00021940
 VERY LARGE OR SMALL B, A VERY SMALL TOL SHOULD BE USED. 00021950
 IN GENERAL, DECREASING THE TOLERANCE WOULD PRODUCE HIGHER 00021960
 ACCURACY IN THE CONVOLUTION SINCE MORE FILTER WEIGHTS ARE 00021970
 USED (UNLESS EXPONENT UNDERFLOWS OCCUR IN THE KERNEL 00021980
 EVALUATION -- SEE NOTE (1) BELOW). 00021990
 FOR MAXIMUM ACCURACY POSSIBLE, TOL=0.0E0 MAY BE USED. 00022000

NF = TOTAL NUMBER OF FUNCTION CALLS USED DURING CONVOLUTION. 00022010
 NF IS IN THE RANGE 39.LE.NF.LE.441. USUALLY, 00022020
 NF IS MUCH LESS THAN 441 FOR TOL>0. 00022030
 00022040
 ===== 00022050

--SUBPROGRAM USAGE-- 00022060

FUNCTION SQJ1 IS CALLED AS FOLLOWS (ASSUMES B>0.0, TOL>=0.0): 00022070
 ..
 EXTERNAL FUN 00022080
 ..
 ANS=SQJ1(B,FUN,TOL,NF1) 00022100
 ..
 END 00022110
 REAL*4 FUNCTION FUN(G) 00022120
 ...USER SUPPLIED CODE FOR EVALUATION OF FUN(G), G.GT.0. 00022130
 END 00022140
 ===== 00022150

--NOTES 00022160

(1). EXP-UNDERFLOW MAY OCCUR IN EXECUTING THIS SUBPROGRAM. 00022170
 THIS IS OK PROVIDED THE MACHINE SYSTEM CONDITIONALLY SETS 00022180
 EXP-UNDERFLOW TO 0.0D0. 00022190

(2). ANSI FORTRAN (AMERICAN STANDARD X3.9-1978) IS USED, EXCEPT 00022200
 DATA STATEMENTS MAY NEED TO BE CHANGED FOR SOME COMPILERS. 00022210

(3). THE FILTER ABSISSA CORRESPONDING TO EACH FILTER WEIGHT 00022220
 IS GENERATED IN DOUBLE-PRECISION (TO REDUCE ROUND-OFF), 00022230
 BUT IS USED IN SINGLE-PRECISION IN FUNCTION FUN. 00022240

(4). NO CHECKS ARE MADE ON CALLING PARAMETERS (TO SAVE TIME), 00022250
 HENCE UNPREDICTABLE RESULTS COULD OCCUR IF SQJ1 00022260
 IS CALLED INCORRECTLY (OR IF FUNCTION FUN IS IN ERROR). 00022270

===== 00022280

DOUBLE PRECISION E,ER,Y1,Y 00022290
 DIMENSION WT(441) 00022300
 EQUIVALENCE (C,T),(CMAX,TMAX) 00022310
 E=EXP(.2DO), ER=1.0D0/E 00022320
 DATA E/1.221402758160169834 DO/,ER/.818730753077981859 DO/ 00022330

--J1**2 TRANSFORM FILTER WEIGHT ARRAY WT: 00022340

DATA 00022380
*WT(1)/-1.347588263343194E-23/,WT(2)/-1.004450143483504E-25/, 00022390
*WT(3)/ 1.683503939595247E-25/,WT(4)/-2.282980314410168E-25/, 00022400
*WT(5)/ 2.923585715694195E-25/,WT(6)/-3.675806489042468E-25/, 00022410
*WT(7)/ 4.593049803693359E-25/,WT(8)/-5.727028100634057E-25/, 00022420
*WT(9)/ 7.135771935139985E-25/,WT(10)/-8.888811014230883E-25/, 00022430
*WT(11)/ 1.107156069674981E-24/,WT(12)/-1.378989609333908E-24/, 00022440
*WT(13)/ 1.717546562904475E-24/,WT(14)/-2.139214301317015E-24/, 00022450
*WT(15)/ 2.664399191263380E-24/,WT(16)/-3.318515490721890E-24/, 00022460
*WT(17)/ 4.133215669675101E-24/,WT(18)/-5.147922382202117E-24/, 00022470
*WT(19)/ 6.411736449429337E-24/,WT(20)/-7.985813510726213E-24/, 00022480
*WT(21)/ 9.946324264352379E-24/,WT(22)/-1.238814130360626E-23/, 00022490
*WT(23)/ 1.542943057770673E-23/,WT(24)/-1.921736946991326E-23/, 00022500
*WT(25)/ 2.393526835149547E-23/,WT(26)/-2.981144052786852E-23/, 00022510
*WT(27)/ 3.713025019486333E-23/,WT(28)/-4.624587308718179E-23/, 00022520
*WT(29)/ 5.759943567573909E-23/,WT(30)/-7.174036219523911E-23/, 00022530
*WT(31)/ 8.935296256138077E-23/,WT(32)/-1.12895477589067E-22/, 00022540
*WT(33)/ 1.386116753020867E-22/,WT(34)/-1.726415206560751E-22/, 00022550
*WT(35)/ 2.150258605026952E-22/,WT(36)/-2.678157641135945E-22/, 00022560
*WT(37)/ 3.335658490307941E-22/,WT(38)/-4.154579043649808E-22/, 00022570
DATA 00022580
*WT(39)/ 5.174548642169893E-22/,WT(40)/-6.444925823915958E-22/, 00022590
*WT(41)/ 8.027186890075815E-22/,WT(42)/-9.997900876036018E-22/, 00022600
*WT(43)/ 1.245243489344099E-21/,WT(44)/-1.550956915200967E-21/, 00022610
*WT(45)/ 1.931724499103375E-21/,WT(46)/-2.405972408035303E-21/, 00022620
*WT(47)/ 2.996650524068346E-21/,WT(48)/-3.732343038761098E-21/, 00022630
*WT(49)/ 4.648651704078530E-21/,WT(50)/-5.789918678280031E-21/, 00022640
*WT(51)/ 7.211372338845832E-21/,WT(52)/-8.981799902919285E-21/, 00022650
*WT(53)/ 1.118687618908690E-20/,WT(54)/-1.393330960673053E-20/, 00022660
*WT(55)/ 1.735400600656860E-20/,WT(56)/-2.161450028230063E-20/, 00022670
*WT(57)/ 2.692096696238658E-20/,WT(58)/-3.353019744156364E-20/, 00022680
*WT(59)/ 4.176202667191459E-20/,WT(60)/-5.201481066783855E-20/, 00022690
*WT(61)/ 6.478470381490309E-20/,WT(62)/-8.068966885313877E-20/, 00022700
*WT(63)/ 1.004993814299769E-19/,WT(64)/-1.251724763687751E-19/, 00022710
*WT(65)/ 1.559029380806346E-19/,WT(66)/-1.941778800516568E-19/, 00022720
*WT(67)/ 2.418495094800596E-19/,WT(68)/-3.012247595873759E-19/, 00022730
*WT(69)/ 3.751769271050626E-19/,WT(70)/-4.672847173158759E-19/, 00022740
*WT(71)/ 5.820054253400369E-19/,WT(72)/-7.248906342833808E-19/, 00022750
*WT(73)/ 9.028548683470782E-19/,WT(74)/-1.124510201604046E-18/, 00022760
*WT(75)/ 1.400583014884058E-18/,WT(76)/-1.744433068534399E-18/, 00022770
DATA 00022780
*WT(77)/ 2.172700010108969E-18/,WT(78)/-2.706108602890933E-18/, 00022790
*WT(79)/ 3.370471641997983E-18/,WT(80)/-4.197939091349257E-18/, 00022800
*WT(81)/ 5.228553889932608E-18/,WT(82)/-6.512189716201318E-18/, 00022810
*WT(83)/ 8.110964483209388E-18/,WT(84)/-1.010224635873323E-17/, 00022820
*WT(85)/ 1.258239777819303E-17/,WT(86)/-1.567143863125380E-17/, 00022830
*WT(87)/ 1.951885428378836E-17/,WT(88)/-2.431082949794263E-17/, 00022840
*WT(89)/ 3.027925831533634E-17/,WT(90)/-3.771296591112811E-17/, 00022850
*WT(91)/ 4.697168546872664E-17/,WT(92)/-5.850346644633538E-17/, 00022860
*WT(93)/ 7.286635665898844E-17/,WT(94)/-9.075540741890711E-17/, 00022870
*WT(95)/ 1.130363085713088E-16/,WT(96)/-1.407872810977746E-16/, 00022880
*WT(97)/ 1.753512545608324E-16/,WT(98)/-2.184008543691115E-16/, 00022890
*WT(99)/ 2.720193437373482E-16/,WT(100)/-3.388014372976862E-16/, 00022900
*WT(101)/ 4.219788649509144E-16/,WT(102)/-5.255767622638629E-16/, 00022910
*WT(103)/ 6.546084554824806E-16/,WT(104)/-8.153180672284374E-16/, 00022920

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*WT(127)/ 1.271371711525175E-13/,WT(128)/-1.583499751338939E-13/, 00023050
*WT(129)/ 1.972256768251710E-13/,WT(130)/-2.45645553861335E-13/, 00023060
*WT(131)/ 3.059527536147695E-13/,WT(132)/-3.81065668935341E-13/, 00023070
*WT(133)/ 4.746191721095855E-13/,WT(134)/-5.911405245505210E-13/, 00023080
*WT(135)/ 7.362684464159483E-13/,WT(136)/-9.170259879582664E-13/, 00023090
*WT(137)/ 1.142160404137243E-12/,WT(138)/-1.422566423922795E-12/, 00023100
*WT(139)/ 1.771813523133346E-12/,WT(140)/-2.206802483504752E-12/, 00023110
*WT(141)/ 2.748583435180205E-12/,WT(142)/-3.423374195288688E-12/, 00023120
*WT(143)/ 4.263829592860520E-12/,WT(144)/-5.310620635098167E-12/, 00023130
*WT(145)/ 6.614404617771952E-12/,WT(146)/-8.238272983750129E-12/, 00023140
*WT(147)/ 1.026081093659580E-11/,WT(148)/-1.277988853702784E-11/, 00023150
*WT(149)/ 1.591741836864029E-11/,WT(150)/-1.982521593601139E-11/, 00023160
*WT(151)/ 2.469241780034636E-11/,WT(152)/-3.075450410688651E-11/ 00023170
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*WT(163)/ 3.441298524411762E-10/,WT(164)/-4.285828501125686E-10/, 00023240
*WT(165)/ 5.338614271394212E-10/,WT(166)/-6.648188696939778E-10/, 00023250
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*WT(181)/ 1.842372041425834E-08/,WT(182)/-2.134962991708034E-08/, 00023330
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*WT(187)/ 8.588959358375533E-08/,WT(188)/-4.852194659790488E-08/, 00023360
*WT(189)/ 1.669435673170516E-07/,WT(190)/-1.385910316986003E-08/ 00023370
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*WT(193)/ 9.467983934893969E-07/,WT(194)/ 9.597040523684165E-07/, 00023390
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*WT(197)/ 8.282486621513228E-06/,WT(198)/ 1.324461998560607E-05/, 00023410
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*WT(201)/ 8.588684980817776E-05/,WT(202)/ 1.517873902314913E-04/, 00023430
*WT(203)/ 2.813826579228376E-04/,WT(204)/ 5.038194131853568E-04/, 00023440
*WT(205)/ 9.213190246955773E-04/,WT(206)/ 1.653407812381240E-03/, 00023450
*WT(207)/ 2.987499535105453E-03/,WT(208)/ 5.321388722355372E-03/, 00023460

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*WT(213)/ 7.253448218727225E-02/,WT(214)/ 1.043469122686500E-01/, 00023500
*WT(215)/ 1.316642401108199E-01/,WT(216)/ 1.297016728924245E-01/, 00023510
*WT(217)/ 7.958314538535249E-02/,WT(218)/ 5.959581319466263E-03/, 00023520
*WT(219)/ 3.637761733766417E-02/,WT(220)/ 1.209369201455565E-01/, 00023530
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*WT(223)/ 7.416825136755058E-02/,WT(224)/ 5.350601024506145E-02/, 00023550
*WT(225)/ 7.257325296747682E-02/,WT(226)/ 5.551076116171530E-02/, 00023560
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*WT(271)/-1.037239010986780E-02/,WT(272)/ 7.394705684860287E-03/, 00023810
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*WT(297)/-1.566528880471568E-06/,WT(298)/ 1.116809285437889E-06/, 00023940
*WT(299)/-7.961953306989225E-07/,WT(300)/ 5.676233291497361E-07/, 00023950
*WT(301)/-4.046698484300778E-07/,WT(302)/ 2.884971033054787E-07/, 00023960
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*WT(319)/-9.158657752100248E-10/,WT(320)/ 6.529387454724082E-10/, 00024060
*WT(321)/-4.65492886728159E-10/,WT(322)/ 3.318590463615230E-10/, 00024070
*WT(323)/-2.365888487920329E-10/,WT(324)/ 1.686688489780138E-10/, 00024080
*WT(325)/-1.202473436969784E-10/,WT(326)/ 8.572669911362267E-11/, 00024090
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*WT(337)/-2.072825839268808E-12/,WT(338)/ 1.477758356855950E-12/, 00024150
*WT(339)/-1.053523031162099E-12/,WT(340)/ 7.510773138515030E-13/, 00024160
*WT(341)/-5.354578065181299E-13/,WT(342)/ 3.817384139735767E-13/ 00024170
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*WT(347)/-7.030219999306174E-14/,WT(348)/ 5.011982269661039E-14/, 00024210
*WT(349)/-3.573140851051000E-14/,WT(350)/ 2.547362471478360E-14/, 00024220
*WT(351)/-1.816064866065287E-14/,WT(352)/ 1.294708403175416E-14/, 00024230
*WT(353)/-9.230231147441696E-15/,WT(354)/ 6.580413537615677E-15/, 00024240
*WT(355)/-4.691306385976846E-15/,WT(356)/ 3.344524699139429E-15/, 00024250
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*WT(373)/-1.061756139317321E-17/,WT(374)/ 7.569468587585003E-18/, 00024340
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*WT(377)/-2.742756302043894E-18/,WT(378)/ 1.955364975352951E-18/, 00024360
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*WT(385)/-1.830257112802977E-19/,WT(386)/ 1.304826335452211E-19/, 00024410
*WT(387)/-9.302363879800098E-20/,WT(388)/ 6.631838383372175E-20/, 00024420
*WT(389)/-4.727968171282729E-20/,WT(390)/ 3.370661607632613E-20/, 00024430
*WT(391)/-2.403011031359726E-20/,WT(392)/ 1.713153881218087E-20/, 00024440
*WT(393)/-1.221341134602363E-20/,WT(394)/ 8.707181429542280E-21/, 00024450
*WT(395)/-6.207521077792512E-21/,WT(396)/ 4.425463988842000E-21/, 00024460
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*WT(415)/-7.140532395899525E-24/,WT(416)/ 5.090636832712442E-24/, 00024560
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*WT(425)/-2.421872841072187E-25/,WT(426)/ 1.726603263516931E-25/, 00024610
*WT(427)/-1.230938988644950E-25/,WT(428)/ 8.775817915630044E-26/, 00024620
*WT(429)/-6.256819583036690E-26/,WT(430)/ 4.461171435353558E-26/, 00024630
*WT(431)/-3.181251616647866E-26/,WT(432)/ 2.269032642804270E-26/, 00024640
*WT(433)/-1.618955905684386E-26/,WT(434)/ 1.155727651063629E-26/, 00024650
*WT(435)/-8.256240401524400E-27/,WT(436)/ 5.903135682837950E-27/, 00024660
*WT(437)/-4.224588415734394E-27/,WT(438)/ 3.025918616503642E-27/, 00024670
*WT(439)/-2.168627753535370E-27/,WT(440)/ 1.554288235465150E-27/, 00024680
*WT(441)/-4.937813102320317E-28/ 00024690
C 00024700
C FOLLOWING CODE FOR STARTING WEIGHT=214 FROM TOTAL WTS=441. 00024710
C 00024720
C 00024730
C      NONE=0 00024740
C-----INITIALIZE KERNEL ABSCISSA GENERATION FOR GIVEN B 00024750
      Y1=0.131425823982233791D1/DBLE(B) 00024760
100  SQJ1=0.OE0 00024770
      CMAX=0.OE0 00024780
      NF=0 00024790
      Y=Y1 00024800
C-----BEGIN RIGHT-SIDE CONVOLUTION AT WEIGHT 214 00024810
      ASSIGN 110 TO M 00024820
      I=214 00024830
      Y=Y*E 00024840
      GO TO 200 00024850
110  TMAX=AMAX1(ABS(T),TMAX) 00024860
      I=I+1 00024870
      Y=Y*E 00024880
      IF(I.LE.250) GO TO 200 00024890
      IF(TMAX.EQ.0.OE0) NONE=1 00024900
C-----ESTABLISH TRUNCATION CRITERION (CMAX=TMAX) 00024910
      CMAX=TOL*CMAX 00024920
      ASSIGN 120 TO M 00024930
      GO TO 200 00024940
C-----CHECK FOR FILTER TRUNCATION AT RIGHT END 00024950
120  IF(ABS(T).LE.TMAX) GO TO 130 00024960
      I=I+1 00024970
      Y=Y*E 00024980
      IF(I.LE.441) GO TO 200 00024990
130  Y=Y1 00025000
C-----CONTINUE WITH LEFT-SIDE CONVOLUTION AT WEIGHT 213 00025010
      ASSIGN 140 TO M 00025020
      I=213 00025030
      GO TO 200 00025040
C-----CHECK FOR FILTER TRUNCATION AT LEFT END 00025050
140  IF(ABS(T).LE.TMAX.AND.
      * NONE.EQ.0) GO TO 190 00025060
      I=I-1 00025070
      Y=Y*ER 00025080
      IF(I.GT.0) GO TO 200 00025090
C-----NORMALIZE BY B TO ACCOUNT FOR INTEGRATION RANGE CHANGE 00025100
190  SQJ1=SQJ1/B 00025110
                                         00025120

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      RETURN
200 C=FUN(SNGL(Y))*WT(I)
      NF=NF+1
      SQJ1=SQJ1+C
      GO TO M,(110,120,140)
      END
      SUBROUTINE WARN(MSG,ISKIP,IUNIT1,IUNIT2,*)
C
C GENERAL WARNING MESSAGE OUTPUT AND RETURN 1 ON VAX-11/780
C
C MSG*(*) = VARIABLE-LENGTH 'MESSAGE'
C ISKIP = 0 FOR NO BLANK LINE BEFORE OUTPUT TO IUNIT1 & IUNIT2
C         > 0 FOR ONE BLANK LINE BEFORE.
C IUNIT1 = 0 TO SUPPRESS OUTPUT ON IUNIT1 (>0 TO WRITE ON IUNIT1).
C IUNIT2 = 0 TO SUPPRESS OUTPUT ON IUNIT2 (>0 TO WRITE ON IUNIT2).
C
C MESSAGES ARE WRITTEN IN THE FORM:
C
C {WARN}: _MSG_HERE_
C
      CHARACTER*(*) MSG
      I=LEN(MSG)
      DO 1 J=1,2
          IF(J.EQ.1) THEN
              JUNIT=IUNIT1
          ELSE
              JUNIT=IUNIT2
          ENDIF
          IF(JUNIT.GT.0) THEN
              IF(ISKIP.EQ.0) THEN
                  WRITE(JUNIT,2) MSG
              ELSE
                  WRITE(JUNIT,3) MSG
              ENDIF
          ENDIF
1      CONTINUE
      RETURN 1
2      FORMAT(1X,'{WARN}: ',A<I>)
3      FORMAT(/1X,'{WARN}: ',A<I>)
      END
      REAL FUNCTION ASINH(X)
C--INVERSE HYPERBOLIC SIN FUNCTION
C
      REAL*8 X2
      X2=X
      ASINH=DLOG(X2+DSQRT(X2*X2+1.0D0))
      RETURN
      END
      FUNCTION ERF(X)
C
C ERF COMPUTES THE ERROR FUNCTION TO ABOUT 7-PLACES.
C SEE MATH. OF COMP., V.22,N.101,JAN,1968.
C ALSO, SEE ERFINV(X).
C
      DIMENSION A1(19),A2(19)

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      DATA A1/.70322500,.33050152,.20133975,.10863025,
1 .46775523E-1,.15398573E-1,.38015077E-2,.69718379E-3,
2 .94490927E-4,.94328117E-5,.69192752E-6,.37225234E-7,
3 .14666061E-8,.42261614E-10,.88978652E-12,.13676044E-13,
4 .15334234E-15,.12536751E-17,.74517E-20/
      DATA A2/.24725517,.14422723,.86989455E-1,.43977338E-1,
1 .17243963E-1,.50790696E-2,.11086065E-2,.17822802E-3,
2 .21040458E-4,.18206632E-5,.11533099E-6,.53427503E-8,
3 .18084859E-9,.44696823E-11,.80606884E-13,.10601364E-14,
4 .10164928E-16,.710005E-19,0.0/
      IF(X.EQ.0.0) THEN
        ERF=0.0
        RETURN
      ENDIF
      B=2.*X/5.
      S=SIN(B)
      C=COS(B)
      C2=C+C
      ALP=C2*C-1.
      SUM=0.0
      DO 10 N=1,19
        SUM=SUM+(A1(N)+C2*A2(N))*ALP**-(N-1)
10    CONTINUE
      ERF=B/3.1415927+S*SUM
      RETURN
    END
    FUNCTION ERFINV(Y)
C
C   ERFINV COMPUTES THE INVERSE ERROR FUNCTION TO ABOUT 7-PLACES.
C   SEE MATH. OF COMP., V.22, N.101, JAN, 1968.
C   ALSO, SEE ERF(X).
C
      CHARACTER*16 XX
      DIMENSION T3(1:38),T4(0:26),T5(0:37),T6(0:25)
      DATA T3/.12046752,.16078199E-1,.26867044E-2,.49963473E-3,
1 .98898219E-4,.20391813E-4,.43272716E-5,.93808141E-6,
2 .20673472E-6,.46159699E-7,.10416680E-7,.23715100E-8,
3 .54392841E-9,.12554899E-9,.29138180E-10,.67949422E-11,
4 .15912343E-11,.37402505E-12,.88208776E-13,.20865090E-13,
5 .49488041E-14,.11766395E-14,.28038557E-15,.66950664E-16,
6 .16016550E-16,.38382583E-17,.9212851E-18,.2214615E-18,
7 .533091E-19,.128488E-19,.31006E-20,.7491E-21,.1812E-21,
8 .439E-22,.106E-22,.26E-23,.6E-24,.2E-24/
      DATA T4/.91215880,-.16266282E-1,.43355647E-3,.21443857E-3,
1 .26257511E-5,-.30210911E-5,-.12406061E-7,.62406609E-7,
2 -.54012479E-9,-.14232079E-8,.34384028E-10,.33584870E-10,
3 -.14584289E-11,-.81021743E-12,.52532409E-13,.19711541E-13,
4 -.17494334E-14,-.48005966E-15,.55730299E-16,.11632605E-16,
5 -.17262489E-17,-.2784973E-18,.524481E-19,.65270E-20,
6 -.15707E-20,-.1475E-21,.450E-22/
      DATA T5/.95667971,-.23107004E-1,-.43742361E-2,-.57650342E-3,
1 -.10961022E-4,.25108547E-4,.10562336E-4,.27544123E-5,
2 .43248450E-6,-.20530336E-7,-.43891537E-7,-.17684010E-7,
3 -.39912890E-8,-.18693241E-9,.27292274E-9,.13281721E-9,
4 .31834248E-10,.16700608E-11,-.20364650E-11,-.96484681E-12,

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5 -.21956727E-12,-.95689813E-14,.13703257E-13,.62538505E-14, 00026230
6 .14584615E-14,.10781240E-15,-.70922999E-16,-.39141178E-16, 00026240
7 -.11165921E-16,-.15770366E-17,.2853149E-18,.2716662E-18, 00026250
8 .957770E-19,.176835E-19,-.9828E-21,-.20464E-20,-.802E-21, 00026260
9 -.1650E-21/ 00026270
    DATA T6/.98857506,.10857705E-1,-.17511651E-2,.21196993E-4, 00026280
1 .15664871E-4,-.51904169E-5,-.37135790E-7,-.12174309E-8, 00026290
2 -.17681155E-9,-.11937218E-10,.38025054E-12,-.66018832E-13, 00026300
3 -.87917055E-14,-.35068693E-15,-.69722150E-16,-.10956794E-16, 00026310
4 -.11536390E-17,-.1326235E-18,-.263938E-19,.5341E-21, 00026320
5 -.2261E-20,.9552E-21,-.525E-21,.2487E-21,-.1134E-21,.42E-22/ 00026330
X=Y
X1=ABS(X)
IF(X1.GE.1.0) THEN
    ENCODE(16,1,XX) X1
    FORMAT(E16.8)
1 IF(X1.GT.1.000001)CALL ERRMSG('ABS(X)=//XX//' 00026340
1 ' >1.000001 IN [ERFINV]',0,6,0) 00026350
    CALL WARN('ABS(X)=//XX//' 00026360
2 ' >1.0 IN [ERFINV]; X=0.9999998*SIGN(1.,X) USED.',0,6,0,*2) 00026370
2 X=0.9999998*SIGN(1.,X) 00026380
ENDIF
X1=1.-X
IF(X.GE.0.8.AND.X.LE.0.9975) THEN 00026390
    BETA=SQRT(-ALOG(1.-X*X))
    R=0.0 00026400
    DO 10 N=0,26 00026410
        R=R+T4(N)*TCHEB(N,-1.54881304*BETA+2.5654901) 00026420
    ERFINV=BETA*R 00026430
ELSE IF(X1.GE.5E-16.AND.X1.LE.25E-4) THEN 00026440
    BETA=SQRT(-ALOG(1.-X*X))
    R=0.0 00026450
    DO 20 N=0,37 00026460
        R=R+T5(N)*TCHEB(N,-.55945763*BETA+2.2879157) 00026470
    ERFINV=BETA*R 00026480
ELSE IF(X1.LT.5E-16) THEN 00026490
    BETA=SQRT(-ALOG(1.-X*X))
    SBETA=SQRT(BETA)
    R=0.0 00026500
    DO 30 N=0,25 00026510
        R=R+T6(N)*TCHEB(N,-9.1999924/SBETA+2.7949908) 00026520
    ERFINV=BETA*R 00026530
ELSE 00026540
    R=0.0 00026550
    A=X*X/.32-1. 00026560
    DO 40 N=1,38 00026570
        R=R+T3(N)*TCHEB(N,A) 00026580
    ERFINV=X*(.99288538+R) 00026590
ENDIF
RETURN
END
INTEGER FUNCTION LOC(I,J)
C--GETS ACTUAL ADDR OF A(I,J)=A(J,I) SYMMETRIC MATRIX 00026600
C STORED AS THE VECTOR A(LOC(I,J)) OF N*(N+1)/2 ELEMENTS-- 00026610
C WHERE ANY I,J.LE.N MAY BE USED (N NOT EXPLICITLY NEEDED)... 00026620
00026630
00026640
00026650
00026660
00026670
00026680
00026690
00026700
00026710
00026720
00026730
00026740
00026750
00026760
00026770
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C          IF(I-J) 10,20,20          00026780
10 LOC=I+(J*J-J)/2          00026790
      RETURN          00026800
20 LOC=J+(I*I-I)/2          00026810
      RETURN          00026820
      END          00026830
      SUBROUTINE NL2SOL(N, P, X, CALCR, CALCJ, IV, V, UIPARM, URPARM,
1                      UFPARM)          00026840
                                     00026850
                                     00026860
$$$$$ Because of the length of NL2SOL and related subprograms, the rest
      of the listing has been suppressed; however, the complete code is
      available on the distributed tape.
$
```